



MEMBER DIRECTORY 2023



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Llywodraeth Cymru
Welsh Government

It is an exciting time in nuclear, particularly in Wales for both new build and decommissioning, and SMRs. There hasn't been a better time to join the Wales Nuclear Forum (WNF) and be part of our 'Wales nuclear business network', connecting members with each other and other UK and international organisations and businesses. I am delighted, on behalf of the WNF to be launching this updated and much expanded WNF member Directory. It is a great member benefit, and demonstration of the WNF member capabilities, and will be distributed at nuclear events throughout the year in both the UK and abroad. It is a reference point for the Wales nuclear supply chain. We are 80 plus members and growing – continued growth is the WNF priority along with providing new member services. I encourage you all to update your details in future versions of the Directory – you will reap the benefit.

If you are not already a WNF member please visit our website to read the benefits of joining or contact one of the WNF directors.

<https://walesnuclearforum.com>

This Directory will be updated twice yearly and will be hosted on the WNF website. If you would like to make any changes or suggestions to your entry or the directory in general, then please contact Rosie the directory editor on admin@daviesnuclear.co.uk

We look forward to seeing you this year and during 2024 at our many planned WNF events

Diolch yn fawr /Thank you

Sasha

Sasha Wynn Davies

Chair, Wales Nuclear Forum

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THE WELSH STORY, PAST, PRESENT AND THE FUTURE

Wales has a long history in the civil nuclear sector with its companies working across all of the UK fleet and reaching out into new international markets.

Background and brief history

Wales has a nuclear heritage extending back over 50 years to the opening of the Trawsfynydd magnox fuelled station in 1965.

Both the Trawsfynydd and Wylfa sites have now closed and are in the process of being decommissioned.

The Trawsfynydd station, located on a 15.4-hectare site on an inland lake in Snowdonia National Park is unique in being the only inland, lake cooled, civil magnox nuclear station (2 x 235 MW reactors) in the UK. It generated 69 TWh of electricity over its 26 years of generation and permanently shut down in 1993. Decommissioning has been ongoing since 1995.

Wylfa, which is located on the north coast of the Isle of Anglesey, was commissioned in 1971 and was the last and largest of the magnox stations to be built (980 MWe). The station, which was the last generating magnox reactor in the UK, was shut down on 30 December 2015 after 44 years of successful and safe operation. Defueling has now been completed at Wylfa with an expectation that decommissioning will reach the care and maintenance stage by the mid to late 2020s.

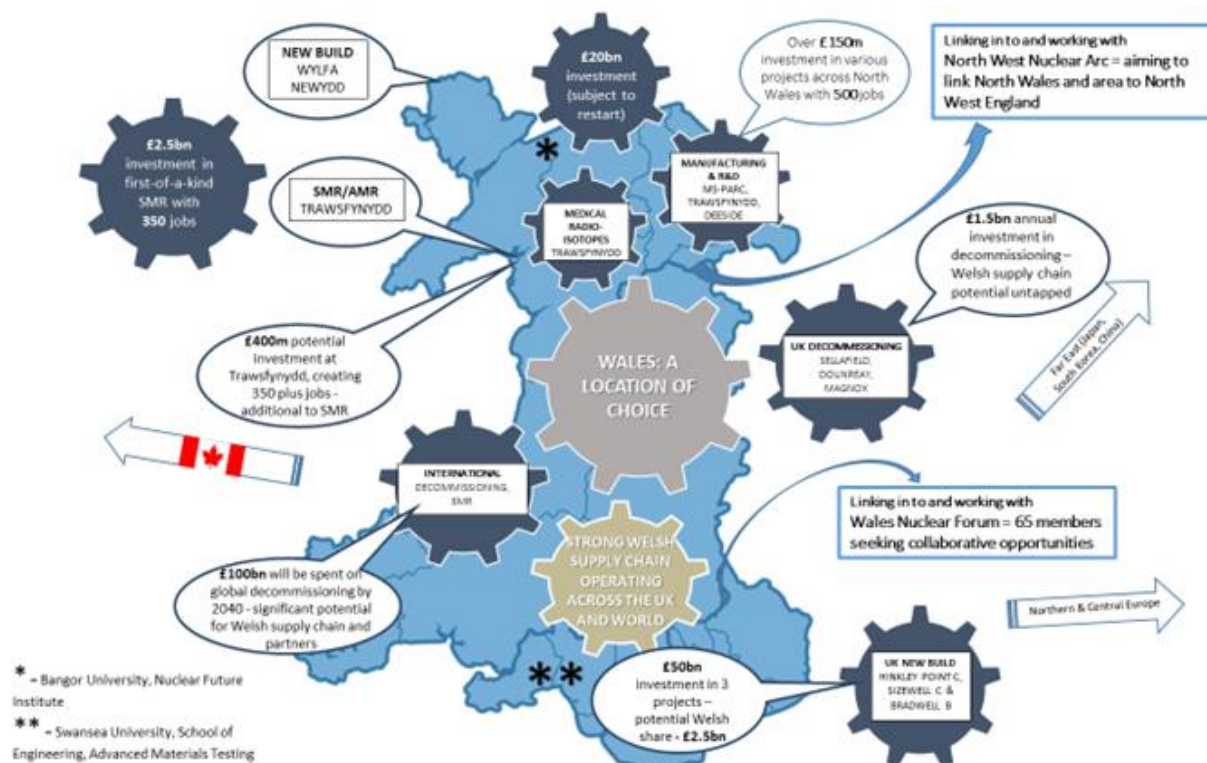
Significant experience has been gained by companies from Wales in the decommissioning of the Trawsfynydd plant and more widely across the UK and globally.

These companies have been involved in a number of complex and testing projects, more often than not, working with a number of large, global Tier 2 decommissioning contractors – e.g. Nuvia, Doosan Babcock.

Experience has been gained in helping to address a wide variety of challenges including sludge and resin retrieval and removal, fuel element debris retrieval and the development of storage facilities for Intermediate Level Waste. Your local workforce here includes technically skilled professionals, with Trawsfynydd able to access a highly skilled and experienced workforce and is within easy reach of a substantial advanced manufacturing hub across north Wales.

The Present Day

Aside from the on-going decommissioning at both Wylfa and Trawsfynydd, there is a lot happening around the Civil Nuclear sector within Wales and on its borders –



Hinkley Point C

The construction of Hinkley Point C, Britain's first new nuclear power in a generation is well underway. The new power station will produce 3.2 GW of secure low-carbon electricity – enough to power 6 million homes for 60 years. As part of the procurement strategy for this major infrastructure project, EDF set up a supply chain engagement partnership, which includes the Welsh Government.

With over 100 Tier 1 contractors, each planning to deliver multi-million to several billion-pound contracts and each with multiple Tier 2 and 3 supply chain requirements, the opportunities for local and regional suppliers is both impressive but also complex.

For Wales, there are over 100 companies from across different trades working on the site currently. The value to Wales from these contracts is estimated to be greater than £700 million.

Current work packages can be viewed here [Work packages and contract information | Hinkley Point C | EDF \(edfenergy.com\)](https://www.edfenergy.com/work-packages-and-contract-information-hinkley-point-c)

Trawsfynydd

Trawsfynydd is named as Lead Project for Magnox Decommissioning. Until recently, the expectation was that Trawsfynydd would enter a 'Care and Maintenance' phase in mid 2020s with final site clearance taking place in the 2070s.

However, plans are now being detailed, to make Trawsfynydd the lead site for the 'continuous decommissioning' of former Magnox stations in the UK. This would involve progressing decommissioning to full site clearance without a care and maintenance hiatus and represents a new approach to the decommissioning strategy within the UK. It also represents a great opportunity for the supply chain to be in at beginning of a new phase in the decommissioning of the Magnox fleet.

Trawsfynydd, which had two 195-MW gas-cooled Magnox reactors, is on a 15-hectare site, on an inland lake in Snowdonia National Park, North Wales.

It started service in 1965 and generated 69 TWh of electricity over the 26 years until its closure in 1991.

Subject to the acceptance of the full continuous decommissioning strategy business case, the twin reactors at the site will now become the very first in the UK to be fully decommissioned and cleared.

This will cover a programme over twenty years to deliver three main phases –

1: Remove the reactor building's concrete panel outer shell down to ground level.

2: Increase the height of the inner walls to gain leverage to access the reactor, remove the six 1,000 tonne boilers stored in sections and the 45-tonne overhead crane from each reactor for off-site disposal and remove the reactors, their components and the reactor core.

3: Demolish the remaining reactor buildings and cap their footprint in accordance with planning consent requirements and finally landscape.

Research and Development Facilities

Bangor University continues to expand its nuclear-related research capacities following the establishment of its Nuclear Futures Institute, with projects such as the Nuclear Energy Centre of Excellence proposal - a project that is supported by the North Wales Growth Deal.

Further education in North Wales also recognises the importance of strong nuclear skills, with the new energy centre for apprentice training opening at Coleg Menai in Llangefni – Grŵp Llandrillo-Menai's largest capital build to date and acknowledged as featuring the highest quality, most state-of-the-art engineering training equipment in Wales.

Research into advanced manufacturing in Wales is being strengthened by the AMRC Cymru facility in Broughton, enhancing the role that North Wales can play in the development of advanced nuclear technologies.

The centre will provide a new level of support to business and facilitate collaboration between industry, academic partners and entrepreneurs. It will be a catalyst for growth by driving innovation and commercialisation and the development of cutting-edge skills.

A planned second phase of the project has an initial development scope of 2,000m² to consist of training and skills centre facilities that dovetail with the larger AMRC Cymru Phase 1. In broad terms this facility would develop a pipeline of future high-calibre skills that would align with the needs of the region and facilitate light industrial collaborative research with the SME base and supply chains.

Future Opportunities

Cwmni Egino - a Development Company for Trawsfynydd

Cwmni Egino will help exploit the economic benefits of small modular reactors and associated technologies on the site, including the potential for a medical research reactor, to provide a secure and sustainable supply of medical radioisotopes for Wales, the UK and Europe. The Development Company is technology agnostic.

The exploitation of this technology would not only bring direct economic benefits to the Trawsfynydd area but also to the wider region - supporting the case for the thermo-hydraulic testing facility at M-SParc on Anglesey and generating work for the AMRC Cymru facility on Deeside.

SMR and AMR technologies and deployment

The convergence of a site, a government backed Development Company and the Research facilities clustered in North Wales allied to an experienced Supply Chain, creates the ideal environment for the development, testing and deployment of these technologies.

Allied to this, as a Devolved Administration within the UK, the Welsh Government has the power to consent for power generation up to 350MW, making the Trawsfynydd site the ideal location for any First of a Fleet deployment.

Medical Isotopes

The development of a research reactor for the production of Medical Isotopes is a further commercial opportunity that will be pursued at the Trawsfynydd site.

In Europe, the current isotope producing reactors were all constructed in the 1950s and 1960 and are approaching the end of their lifespan. This is increasing the frequency of unplanned production interruptions and the need for planned maintenance shutdowns. As a result, the global supply of radioisotopes has become more fragile in recent years.

Wylfa Newydd

Wylfa Newydd - a £12bn, 2.7GW new nuclear project on the Isle of Anglesey in North Wales – had aimed to deliver 2 x Hitachi ABWR reactors financed by Hitachi. The project, however, was suspended in January 2019 following the Hitachi Board's decision that the company could not sufficiently mitigate the inherent financial risk in developing such a large infrastructure project. Hitachi confirmed in September 2020 that it intended to formally withdraw from the project.

The site is however an excellent location and much sought after. It appears that current interest is coming from various international nuclear operators.

Categories

Business Development and Consulting

- [Cwmni Engino](#)
- [Cwmni Ty'n Cnwc PAC](#)
- [Empedrola Trading](#)
- [Eyri Consulting](#)
- [Insite Technical](#)
- [Mike Waite](#)
- [Numerga](#)
- [Richards Moorehead & Laing](#)
- [Savills](#)
- [SimplyBD](#)
- [Stacemark Developments](#)
- [Stephenson Harwood](#)
- [Tenet](#)
- [Tetra Tech](#)
- [TUV UK](#)
- [TWI LTD](#)
- [Wynns Ltd](#)

Chemicals

- [Bangor University – Nuclear Futures Institute](#)

Contracting and Project Management

- [Beehive](#)
- [Boccard](#)
- [Cadnant](#)
- [Equilibrion](#)
- [Framtome](#)
- [Mona Lifting](#)
- [Zip Clip](#)

Decommissioning and Waste Management

- [Bangor University – Nuclear Futures Institute](#)
- [Nuclear AMRC](#)
- [Urenco](#)
- [Viridian](#)

Electrical Equipment

- [Flamgard](#)
- [Zip Clip](#)

Engineering Services

- [Amnitec](#)
- [Assystem Energy & Infrastructure](#)
- [Bechtel](#)
- [Boccard](#)
- [Cambrian Fusion Technology](#)
- [C & P Engineering](#)
- [Carpenter & Paterson Ltd](#)
- [Code A Weld](#)
- [Faun Trackway](#)
- [Jenkins & Davies](#)
- [LCA Group](#)
- [Mona Lifting](#)
- [Nuvia](#)
- [Orano](#)
- [PTG Engineering](#)
- [Rhyal Engineering](#)
- [Site Heat-treatment Services](#)
- [Steel Dynamics](#)
- [Teddington Engineered Solutions](#)
- [Tetra Tech](#)
- [Vessco Engineering](#)
- [Zip Clip](#)

Equipment Qualifications

- [Zip Clip](#)

Fluid Control

- [Bangor University – Nuclear Futures Institute](#)

Industrial Maintenance

- [Carpenter & Paterson Ltd](#)
- [Code A Weld](#)
- [Drone Evolution](#)
- [Faun Trackway](#)
- [Konecranes](#)
- [Mona Lifting](#)
- [Site Heat-treatment Services](#)
- [Zulu Joint Integrity](#)

Information Tech

- [Bangor University – Nuclear Futures Institute](#)

Instrumentation

- [Bangor University – Nuclear Futures Institute](#)
- [C & P Engineering](#)

Machining

- [Konecranes](#)

Material Handling

- [Faun Trackway](#)
- [Mona Lifting](#)
- [Animated Technologies](#)

Mechanical Equipment

- [Flamgard](#)
- [Mona Lifting](#)
- [Teddington Engineered Solutions](#)
- [Zip Clip](#)

Medical

- [Bangor University – Nuclear Futures Institute](#)

Nuclear Fuel

- [Bangor University – Nuclear Futures Institute](#)

Project Controls Management

- [Mactech Group](#)

Radiation Shielding

- [Bangor University – Nuclear Futures Institute](#)
- [Unitech Services](#)

Recruitment

- [Mechtech Professionals](#)

Training and Simulation

- [Bangor University – Nuclear Futures Institute](#)
- [Barry Training Services](#)
- [NSAN](#)
- [Ubique Risk Management](#)

Company Name: Animated Technologies

Contact Name: Josef Roberts

Email:

josef@animatedtechnologies.co.uk

Phone:[07522257180](tel:07522257180)

Website:

www.animatedtechnologies.co.uk



Business category:

Professional services, Animations, 3D modelling

Business Overview:

Animated Technologies is a digital agency that creates engaging animations and immersive interactive applications.

Storytelling and creativity is the driving force behind all of their projects, and the team is equipped to bring ideas to life, whilst making it look amazing too.

Whether it is a captivating technical animation to explain your groundbreaking product or an immersive virtual reality training experience, Animated Technologies can help.

Sectors you work in:

Technical animations, marketing animations, renewable energy, nuclear energy.

Products or Services supplied:

We supply Animations (2D and 3D) for marketing purposes, as well as technical training purposes. We also create AR and VR experiences, with a specialisation in training.

Nuclear or Relevant Capability Overview:

Our team are experts communicating complicated technical products through animations, VR and AR to technical and non-technical people alike. We have a strong eye for detail and can create accurate 3D models of complex technical parts.

Company Name: Assystem Energy &
Infrastructure Ltd

Contact Name: Matt Gallimore

Email: mgallimore@assystem.com

Phone: 01254 927600

Website: www.assystem.com

Please insert company logo



Business category:

Please chose relevant categories: Turn-Key Contractor, Consultancy, Construction Services, Professional Services, Engineering services, Project Management services, Digital Services.

Business Overview: The Assystem Group is a global engineering and digital consultancy company with over 57 years of experience in the nuclear sector. With over 7000 employees, we are one of the top three independent nuclear engineering companies, providing industry-leading expertise in complex and highly regulated projects. Our primary objective is to lead the worldwide energy transition by empowering nations and communities to embrace a sustainable future. Employing a system thinking approach, based on Model-Based Systems Engineering (MBSE), we leverage our extensive engineering and technical knowledge, adept project management capabilities, and innovative digital technologies to ensure a clean and reliable energy landscape for all. We are continually building upon our strong expertise in large-scale critical infrastructure and engineering projects, and we are equally dedicated to bringing smaller-scale innovation projects to life. Our commitment to advancing the energy transition means that our services are independent from technology providers, enabling us to identify the most appropriate technology.

Sectors you work in: New build: Hinkley Point C, Sizewell C | SMR: Rolls-Royce SMR | Decommissioning: Sellafield
Defence: Clyde, Devonport, Rosyth, Rolls-Royce Submarines Limited | Fusion: Culham

Products or Services supplied: Engineering, project management, and digital services to our clients, to optimise the performance of complex projects throughout their lifecycle. Services include site characterisation, design, construction management, compliance & quality, digital transformation, system engineering, commercial management, project delivery support, consents and engagement, environmental services, quality delivery, commissioning, safety case authoring, human factors, and probabilistic safety assessments.

Nuclear or Relevant Capability Overview: Nuclear New Build- Hinkley Point C (HPC)- 155 resources embedded within HPC supporting with requirements management, systems modelling, and engineering configuration management. Rolls-Royce -Small Modular Reactors (SMR)- Within this team, Assystem is responsible for engineering integration and the delivery of the conventional island and cooling water design. His Majesty's Naval Base (HMNB) – Clyde- Typical services supplied under Nuclear Technical Support Provider (NTSP) framework include Full Lifecycle Project Management Office; Engineering, Design and Safety Case Management and Assurance; Requirements Management; Mechanical, Civil, Structural and CE&I Engineering; Support to Construction and Commissioning



Accreditations/Memberships (logos)

Company Name: Nuclear Futures Institute

Contact Name: Simon Middleburgh

Email: s.middleburgh@bangor.ac.uk

Phone: +44 1248388511

Website:

<https://nuclear-futures.bangor.ac.uk/>

<https://www.bangor.ac.uk/energy/nuclear-futures-institute>

Please insert company logo



Business category:

Consultancy, R&D, Professional services,
Manufacturing, Characterisation, Regulation.

Business Overview: Since its inception in late 2017 – the Nuclear Futures Institute has built fabulous facilities that are being used by leading industry stakeholders to aid nuclear technology development. We are ready and open for business. Nuclear energy has played a key role in the region for many decades and the end of the Magnox era has opened new opportunities, with two exceptional nuclear licensed sites – Wylfa and Trawsfynydd on our doorstep – and a rapidly growing industrial and academic resource at Bangor University and our science park, M-SParc. We support industry-focused research in many areas including nuclear new build (including small modular reactors), nuclear medicine, regulation and thermal hydraulics. We also support a general engineering undergraduate programme at Bangor University, who we are looking to partner with businesses to gain value for the nuclear and more general engineering sector. Sectors you work in:

- Materials for Nuclear and Extreme Environments
- Reactor Design & Thermal Hydraulics
- Thermal Hydraulic Open-access Research
- Regulation and Policy
- Nuclear Instrumentation and Control Engineering (NICE)
- Thermal-Hydraulics Open-access Research

Products or Services supplied: Characterisation (chemical and structural), industrial research, academic research, bespoke materials manufacture (including additive manufactured parts), and consulting. Key customers include: NNL, Rolls-Royce, Westinghouse, Tokamak Energy, UKAEA, AWE, NDA. MAGNOX

Nuclear or Relevant Capability Overview: Fuel cycle: manufacture, design, fuel performance modelling and regulation. We have uranium active handling facilities that allow us to perform industrially relevant research. Develop fuel for light water reactor systems, advanced modular reactors, small modular reactors, and space/micro-reactors. We also support on fuel performance and physics modelling of these systems to aid licensing and regulation. Waste and isotopes: we work closely with industry to find solutions for waste management, including graphite and spent nuclear fuels. We use our active facilities, modelling capabilities and materials design expertise to find solutions and to train people to be able to flexibly develop new innovations for waste management. This also is relevant for our work on isotope separation for nuclear medicine and industry and have an expertise in separations science (with associated laboratories) to develop pathways for commercial applications. We have been involved with projects funded through UKRI, SBRI, direct from industry and direct from government on various areas across the nuclear industry. This also includes social science efforts to understand the societal impact of the nuclear industry in the region and more widely, and understand the skill sets and increase in skilled persons that are required to train to meet the nation's ambitions.

Accreditations:

ISO 9001

Members of the Nuclear Institute

Company Name: Barry Training Services Ltd

Contact Name: Sean Boyle

Email: Seanboyle@barrytrainingservices.co.uk

Phone: 01446 739457

Website: www.barrytrainingservices.co.uk



Business category:

Health & Safety Training Provider

Business Overview:

We are a Health & Safety Training provider based in South Wales, offering training throughout the UK and further afield. We are specialists in various aspects of Health & Safety Training. We are accredited by an array of awarding bodies, including; CITB, CSCS, CCNSG / ECITB, NPORS, RTITB, SQA, UKATA, QNUK & IOSH. The training we deliver covers a huge range of industries, and ranges from First Aid to Forklift & Plant. We work with all manner of companies, from individual contractors and sole traders, to tier 1 contractors.

Sectors you work in:

Due to the variety of training, we offer something for all industries, our main client base is from the Construction, Engineering, Fabrication, Warehousing & Logistics sectors.

Products or Services supplied:

The training courses we offer include; Asbestos, First Aid, Forklift, Plant, Manual Handling, Fire Training, Confined Space, Working at Height, Harness & Fall Arrest, Mobile Scaffold Tower, IPAF Mobile Elevated Work Platform, CITB Health & Safety, CITB SSSTS, CITB SMSTS, CITB Temporary Works, CCNSG Safety Passport, Vehicle Marshall, Abrasive Wheels, ADR Dangerous Goods, Overhead Gantry & Slinger Signaller (to name a few)

Nuclear or Relevant Capability Overview:

We offer a range of courses that are suitable in the nuclear industry, and currently deliver a vast range of courses at Hinkley for various contractors, or for companies that need training ready to work at Hinkley.

Company Name: Bechtel

Contact Name: Ivan Baldwin

Email: ibaldwin@bechtel.com

Phone: +44 7774016023

Website:

<https://www.bechtel.com/markets/energy/nuclear-power/>

Please insert company logo



Business category:

Engineering, Procurement and Construction

Business Overview:

For more than 70 years, Bechtel has performed programme management, engineering, procurement, construction & startup services for our customers in Europe. Our experience in the region includes finding ways to deliver innovative solutions to some of the toughest engineering and construction challenges in aviation, power, energy, defence and digital infrastructure. In Europe, Bechtel is responsible for designing, servicing, and/or delivering:

- 18 nuclear power plant units
 - 13 airports
 - 1,900 km of rail
 - 600km of highways
- Sectors you work in: Bechtel is composed of 5 business units that include: Nuclear, Security and Environmental, Infrastructure, Mining & Metals, Manufacturing and Technology, and Energy. Nuclear: New build across all major reactor designs, fuel cycle, major modifications, decommissioning and defence.

Products or Services supplied:

Engineering, Procurement and Construction services

Nuclear or Relevant Capability Overview:

Our customers have trusted Bechtel to deliver safe, secure, zero-carbon nuclear energy for more than 70 years. As the U.S. industry leader in integrated engineering, procurement, and construction (EPC) services, we have designed, built, or provided services to more than 80 percent of the nuclear plants in the U.S. and 150 plants worldwide. Our expertise spans across all major reactor designs, delivering more than 76,000MW of new nuclear generation capacity.

Beehive Coaching and Leadership Development
Ltd

Contact Name: Mark Sykes

Email: mark@beecltd.co.uk

Phone: 07798 866 242

Website: beecltd.co.uk



Business category:

Consultancy

Business Overview:

We chose the name 'Beehive' because we think it's a great metaphor for a buzzing, creative, productive organisation. It's how we see ourselves and it's what we work towards with our clients. As a 'boutique' organisational development consultancy with a passion for what we do, our aim is to help you get the most from and give the most to your most valuable resource in your organisation – your workforce.

Sectors you work in:

Nuclear, new build, decomm, supply chain; Conventional power generation UK and across Europe; Rail; Housing; Public sector

Products or Services supplied:

Leadership development; Team development; Behavioural safety; Human Performance; Coaching and mentoring training; Executive coaching; Culture change

Nuclear or Relevant Capability Overview:

Behavioral Safety Leadership programme for Uniper in UK, Germany (in German), Sweden (in Swedish), Netherlands (in Dutch); Safety leadership programmes for Alstom/GE and Loram UK Ltd (rail sector); Human Performance workshops for NSAN; Coaching for Nuclear Safety Culture workshop designed and delivered for NSAN; Human Performance and behavioural safety designed and delivered for NIS Ltd; Mentoring skills designed and delivered for NDA; Triple Bar for Nuclear Manufacturing delivered for NSAN; GAIN interactive designed and delivered for Sellafield, Magnox, Jacobs, Doosan through NSAN; Leadership development programmes delivered for Magnox;

Accreditations/ Memberships (logos)



Company Name: **Boccard UK Ltd**



Contact Name: **Dan Evans**

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Phone: **+44 (0) 7944 247 759**

Website: **www.boccard.com**



Business category:

Turn-Key EPC Contractor, Engineering, Manufacturing, Fabrication, Maintenance, Lubrication Packages, and Professional Services.

Business Overview:

Boccard is a leading specialist in Engineering, Manufacturing, Construction, and Maintenance.

Boccard UK Ltd is part of the wider Boccard family, and benefits from the 50 years of expertise in the Nuclear Sector of our colleagues around the globe. Our UK sites include our paperless, fully digitalised manufacturing facility in Broughton, North Wales, and our Nuclear Centre of Excellence in Bristol.

Sectors you work in:

Boccard delivers solutions across the Energy and Life Industries. Our people are present in nuclear new build, and nuclear decommissioning sites internationally and across the UK, including Hinkley Point C.

Products or Services supplied:

We design and manufacture high integrity piping systems, associated supports, tanks and vessels, which are critical components in the construction of nuclear facilities. Our paperless, UK manufacturing facility incorporates *BocTrack* which provides total control and full traceability of all works from conception and design, isometric plan reception and fabrication, to the end of the erection process.

Additionally, our **BocLube** business offers delivery of single source lubrication packages, incorporating Design; Manufacturing; Installation; and Maintenance.

Nuclear or Relevant Capability Overview:

Boccard's nuclear *Safety First* culture runs throughout our nuclear operations.

Examples of current projects include EPC manufacture of high integrity double-skinned stainless steel piping systems, construction activities, prefabrication, installation and welding of pipework in civil reactor foundations prior to concrete pour; manufacture of steel supports and clamps for use at HPC; professional services contracts in Design Support; Procurement; Expediting; Quality Assurance and Quality Control. Our Quality team has extensive experience on large-scale nuclear projects.

Accreditations/ Memberships (logos):

Boccard UK Ltd is ISO 9001, 14001 and 45001 certified and a Member of the Nuclear Industry Association.

Company Name: Cadnant Planning

Contact Name: Rhys Davies / Sioned Edwards

Email: info@cadnantplanning.co.uk

Phone: 01492 581800

Website: www.cadnantplanning.co.uk



Business category:

Please chose relevant categories: **Consultancy,**
professional services,



Business Overview:

An independent Chartered Town planning practice based in Conwy, North Wales. We work in all aspects of town and country planning and across a variety of sectors. We have extensive experience of working on large renewable energy projects, Developments of National Significance and Development Consent Order schemes and associated development, such as worker accommodation, grid connection and other infrastructure improvements.

Sectors you work in:

Energy – Nuclear, on & offshore wind, solar, Industrial & Commercial, Agriculture, Tourism & Leisure, Residential.

Products or Services supplied:

Bilingual Planning Consultancy Services and specialism in Community and Welsh Language Impact Assessment

Nuclear or Relevant Capability Overview:

Specialise in undertaking Welsh Language Impact Assessments (WLIA) for a range of projects. This included taking the lead on Horizon's Wylfa Newydd Project WLIA. Our WLIA process analyses Welsh language culture effects, adverse effects and mitigation effects, using our refined and accepted methodology.

Provide clear and transparent communication with local residents and stakeholders.

Assist in securing consent for the necessary infrastructure and utility requirements for the facility, such as site preparation and clearance, roads, park and ride facilities, workers accommodation, grid connection and associated support facilities.

Accreditations/ Memberships (logos)

Members of the Royal Town Planning Institute

SO9001:2015

Company Name: Cambrian Fusion Technology Ltd

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Phone: +44 (0) 7805 552 112

Website: www.cambrianfusion.com

Please insert company logo

CAMBRIAN FUSION
CHARTERED WELDING ENGINEERS

Business category:

Chartered Welding Engineers providing subject matter expertise/consultancy services.

Business Overview:

Cambrian Fusion Technology Ltd (Cambrian Fusion) provides a professional welding and materials engineering service to companies operating in highly regulated industries. With over 70 years combined experience in the fabrication, construction and manufacturing industries, we are Chartered Welding Engineers providing subject matter expertise across diverse industrial sectors.

Sectors you work in:

New nuclear construction, nuclear waste reprocessing and encapsulation, strategic defence (nuclear). Products or Services supplied: Materials and welding engineering subject matter expertise (SME).

Nuclear or Relevant Capability Overview:

Accreditations/ Memberships (logos)

Professional Members of The Welding Institute (TWI) Chartered Engineers – UK Engineering Council Certified European Welding Engineers - European Welding Federation (EWF) Certified International Welding Engineers – International Institute of Welding (IIW)

Company Name: C&P Engineering Services Ltd

Contact Name: Steve Davies

Email: steve.davies@cpengineering.co.uk

Phone: 01792 897 002

Website: www.cpeengineering.co.uk



Business category: Hazardous Area E&I
Design: Hazardous Area Equipment Inspection,
Installation & Maintenance: Electrical, Control &
Instrumentation Design & Project Services:
Control Panels Design & Build: Electrical
Inspection & Testing: Commissioning &
Maintenance: CompEx Training

Business Overview: Established in 1973, C&P Engineering Services Ltd is a specialist Electrical, Control and Instrumentation Services company that has a reputation of minimising risk through safe, professional and versatile high quality Electrical & Instrumentation Services. C&P have continually developed and improved our knowledge base and operational systems to the point where we are now recognised as one of the UK's leading international Electrical and Instrumentation Services contractors, with projects carried out safely, on time and on budget from Western Europe to the Far East. We have been Assessed and Certified by the as a Hazardous Area Electrical and Instrumentation Services contractor and we have the technical capability to carry out Electrical and Instrumentation Services work in areas where potentially explosive atmospheres may be expected to occur in the form of explosive gases, vapours or combustible dusts.

Sectors you work in: Oil & Gas • Petrochemical • Chemical • Power Generation • Energy • Nuclear • Renewable Energy • Manufacturing • Aerospace • Construction • Water & Utilities

Services supplied: Hazardous Area E&I Design: Hazardous Area Equipment Inspection, Installation & Maintenance: Electrical, Control& Instrumentation Design & Project Services: Control Panels Design & Build: Electrical Inspection & Testing: Commissioning & Maintenance: CompEx Training

Key Customers: Tata Steel, Thames Water, DOW, BOC, Airbus, National Gas, Valero, The Royal Mint, Patheon, Honeywell, PCI Pharma Services, Merck, P S Analytical, Convatec, Magnox, Wessex Water, Associated British Ports, Sea Bank Power, Scott Bader

Nuclear or Relevant Capability Overview: Design, installation and inspection of control and instrumentation systems to Building 462, Nuclear Waste Encapsulation Plant at Magnox, Harwell including: Provision of detailed project quality plans in accordance with Magnox nuclear standards. Propose suitable equipment to replace items identified as unsuitable on existing hazardous areas inspection database/report and submit datasheets & certificates. Replace unsuitable equipment with agreed replacements. Provide Hazardous Area Installation certificates for all replaced equipment. Update the existing 'Ex' register / Database for the installed equipment and supply completed 'Ex' inspection checklists. Provide a gap analysis and summary on site report.

Company Name: Carpenter & Paterson Ltd

Contact Name: Steve Lewis

Email: steve.lewis@cp-ltd.co.uk

Phone: +44 (0) 1938 552061

Website: www.cp-ltd.co.uk

Please insert company



Business category:

Please chose relevant categories: Turn-Key Contractor, Fabrication Services and Equipment Supply, Consultancy, R&D, Construction Services, professional services, manufacturing or other please specify.

Business Overview:

Carpenter & Paterson Ltd are specialists in the design and manufacture of pipe suspension equipment for the Power, Petrochemical and Oil & Gas Industries. We are a wholly independent British company that has been established in the UK since 1956 with our head office in Mid-Wales and manufacturing facilities in Thailand and India. We work closely with all major EPC Contractors and end users and export our pipe supports Worldwide.

Sectors you work in:

Nuclear = Operational Sites – UK Fleet / New Build – HPC (BoP Pipe Supports) / Decom – All Magnox Sites / Inspection Services – EDF & Bruce Power (Canada) Oil & Gas (Upstream, Midstream, Downstream) = UKCS / NCS / Middle East / Baku / Azerbaijan – All major oil companies Petrochemical = Worldwide

Products or Services supplied:

Spring Supports / Dynamic & Seismic Supports / Cryogenic Supports / Fabricated Supports / Design Services / Site Inspection Services

Nuclear or Relevant Capability Overview: We are currently supplying the HPC Project with Balance of Plant Pipe Supports which includes fabrication, shotblasting and painting (all in house). We assist Magnox with the design and supply of safety cages for the spring supports to allow safe decommissioning. We replace pipe supports on the existing operational fleet during shutdowns. Inspection of existing spring supports and pipe supports on operational units Worldwide.

Accreditations/ Memberships (logos)

ISO 9001 2015 / ISO 14001 / ISO 45001 / F4N / Achilles UVDB / Achilles Oil & Gas / Magnet JQS

Company Name: Code A Weld Holdings Ltd

Contact Name: Pete Wenmoth

Email: pete.wenmoth@codeaweld.com

Phone: 01761 410410

Website: www.codeaweld.com

Please insert company logo



Business category:

professional services

Business Overview:

Our independently run services provide a high standard of professionalism and care, all of which hold their own United Kingdom Accreditation Service (UKAS) accreditation. Delivered by an exceptionally skilled and very approachable team. We provide: Welding Procedure & Qualification Testing – for welds, welding procedures and welder certification Non-Destructive Testing (NDT)– for weldments and metallic materials, on-site and in-house Mechanical Testing – for weldments and metallic materials With our independently run services, we at Code A Weld can support, inspect and test all of your welding, mechanics and metallic materials – ensuring that all of your operations are functioning as they should be.

Sectors you work in:

We work with a very wide range of sectors including nuclear, renewable energy, oil & gas, aerospace, rail, automotive, pharmaceutical, marine and food. We are proud to be supporting the work at Hinkley Point C.

Products or Services supplied:

Welding Procedure & Qualification Testing – for welds, welding procedures and welder certification Non-Destructive Testing (NDT)– for weldments and metallic materials, on-site and in-house Mechanical Testing – for weldments and metallic materials

Nuclear or Relevant Capability Overview:

Since 1982, our independent in-house and on-site services support a wide range of businesses and organisations – from nuclear, renewable energy, oil & gas and aerospace industries to rail, automotive, pharmaceutical, construction, marine and food sectors.

Company Name: Cwmni Eginio

Contact Name: Eiliw Williams, Head of
Stakeholder Engagement & Communications
Email: eiliw.williams@cwmnieginio.wales

Website: www.cwmnieginio.wales



Business category: Other – Project
Developer

Please chose relevant categories: Turn-Key
Contractor, Fabrication Services and
Equipment Supply, Consultancy, R&D,
Construction Services, professional services,

Business Overview:

Cwmni Eginio is a Welsh Government owned company set up in 2021 to kick-start development at the former nuclear power station site in Trawsfynydd. Our core focus is on unlocking socio-economic opportunities in Wales, whilst helping to achieve energy security and meet net zero targets. Our vision is to make Trawsfynydd the first site in the UK to deploy small scale nuclear technology. Work completed to date confirms that Trawsfynydd can be one of the projects ready for approval by the UK Government in the next Parliament, and Cwmni Eginio provides a development vehicle to drive this forward.

Sectors you work in:

New nuclear development at Trawsfynydd

Products or Services supplied:

N/A

Nuclear or Relevant Capability Overview:

N/A

Company Name: Cwmni Ty'n Cnwc PAC

Contact Name: Dr John Idris Jones

Email:
tyncnwc@icloud.com

Phone:

Website:



Business category:

Consultancy

Business Overview:

Bespoke stakeholder engagement and facilitation including development of regional and national collaborations

Sectors you work in:

Low carbon electricity generation and nuclear related projects in North Wales

Products or Services supplied:

Bespoke stakeholder engagement and facilitation to support low carbon energy developments in North Wales

Nuclear or Relevant Capability Overview:

Experienced low carbon project development facilitation and stakeholder engagement expertise at local government, Welsh Government and UK Government level including facilitation of cluster development

Company Name: Framatome Limited

Please insert company logo



Contact Name: Jose KAHENA

Email: jose.kahena@framatome.com

Phone: 07950197866

Website: <https://www.framatome.com/en/>

Business category:

Turn-Key Contractor, Project Management, O&M, Special Tools & Systems in NI, Design & Manufacture, Welding, Mixing & Complex Flow Study, Valve/ Pump Testing and Water Jet Cutting

Business Overview/Nuclear or relevant capability overview:

Framatome Group, for over 60 years, is the PWR original equipment manufacturer of 92 nuclear power plants across the globe. Our teams have been involved in the developing safe, competitive, clean, low-carbon energy by designing nuclear power plants; supply nuclear steam systems; designing and manufacturing balance of plant components and fuel assemblies; integrated automation systems and servicing all types of nuclear reactors such SZB as part of our LTSA arrangements. In the UK, Framatome Limited: Development and delivery of specialised engineered solutions and bespoke technologies in support of the UK nuclear and process industries in the following areas:

- PWR Operating fleet (Outage services, Maintenance services, Engineering support, Project Delivery)
- New build PWR (Partner of EDVANCE UK NI design team, Eng. & commissioning support, Special systems / technology, Manuf. / installation / welding)
- Decommissioning & Dismantling (Waste & Decontam. Solutions, Analyses & studies, R&D, tools and special solutions, Cutting solutions)
- Process & chemical Industry (Mixing & complex flow studies, Valve / pump testing & qualification)
- Defence (In service support UK surface and submarine fleet, Dockyard nuclear facilities equipment design manufacture and installation)
- Framatome Group is currently heavily involved on HPC for the NSSS, fuel supply and delivery of safety systems in the NI.

Sectors you work in:

Nuclear - existing built (SZB), new built (HPC, SZC)

Defence

Products or Services supplied: Framatome Limited

Products/ Services	Projects	Customers
Tanks	HXA Tanks (HPC)	H&E
Liners Structure (secondary cooling system on NPP)	Pool Liner (HPC)	BYLOR
On-Site Installation	Main Control Room (HPC)	NNB
Complex Flow Studies	Core Hydraulic Flow Rig	Rolls Royce
Pressure Testing	Design pump and transfer sludge	The Decommissioning Authority and Sellafield Limited

Company Name: Empedrola Trading Company Ltd.

Contact Name: Steve Hughes

Email: shughes@empedrola.co.uk

Phone: +44 7913 902118

Website: [N/a](#)

Please insert company logo



Business category:

Consultancy

Professional services

Business Overview:

ETC provides independent strategic business opportunity support, from tactical market entry and continued development to RFQ/ITT support services. We provide this service on an “as and when” required basis to our valued industry clients.

Sectors you work in: Civil nuclear

- Decommissioning
- New build Gen III+
- New Build ANT inc. SMR/AMR
- Fusion
- Existing Generation
- Nuclear defence

Products or Services supplied:

- Strategic Sales/Business Development Support
- Horizon Scanning
- Market Assessments
- Competitor SWOT Analysis
- Business Winning Support
- Storyboarding
- Win Themes creation
- Pink/Red/Gold Team independent reviews
- Infographics

Nuclear or Relevant Capability Overview:

Based on a 35-year career which includes Senior Engineering and Business Development roles in the UK Civil Nuclear and Nuclear Defence sectors, ETC was formed to provide its valued clients with independent strategic and tactical business opportunity support. This support is based on a tacit and in-depth knowledge of the sector, supply chain and end client success requirements. ETC has access to a number of trusted Associates who can provide strength in depth for larger work scope requirements.

Company Name: Equilibrion Limited

Contact Name: Caroline Longman

Email: caroline.longman@equibrion.co.uk

Phone: 07715 876549

Website: www.equibrion.co.uk

Please insert



Business category:

Consultancy, R&D, Construction Services,
professional services, project developer

Business Overview:

We are a high quality technical and strategic consultancy and project development company with a mission to fulfil the potential of nuclear energy to decarbonise our heat, transport and industrial sectors.

We are a vehicle for change, we bridge the gap between nuclear and non-nuclear technologies to create routes to market for the stable, secure, 24/7 supply of low carbon electricity and heat that only nuclear energy can provide.

We deliver high-value strategic and technical consultancy to support businesses across the full value chain from nuclear to end energy product We also design and delivery of cross sector propositions for the deployment of end-to-end nuclear energy solutions

Sectors you work in:

Nuclear, hydrogen, low carbon fuels

Products or Services supplied:

Technical and Economic Feasibility, Business Case Development, Government Funding, Bid Strategy and Partnering, Government Relations, Advocacy, Project Definition, Project Management, Systems Integration, Siting Development, Regulation, Supply Chain Development, Stakeholder Engagement, Reactor Technology Market Development, Inward Investment for New Market Entrants, Understanding of the Nuclear Industry, Stakeholder Alignment, Collaboration building, Market Development, Government Contract Delivery, New entrants to the nuclear market
Strategic Communications

Company Name: Eryri Consulting Limited

Contact Name: Glyn Hughes

Email: info@eryriconsulting.co.uk

Phone: 01286 532113

Website: www.eryriconsulting.co.uk

Please insert company logo



Business category:

Please chose relevant categories:

Consultancy

Business Overview:

Professional Consultancy services based in North West Wales delivering ISO Standards Consultancy, CDM Services including Principal Designer. Only organisation based in North Wales who are a corporate member of the Association for Project Safety (APS). Have over 140 clients with customer satisfaction key to the business.

Sectors you work in:

Any Construction related project.

Products or Services supplied:

Consultancy ISO Standards, CDM & Principal Designer. We also have an online training website and other online solutions.

Nuclear or Relevant Capability Overview:

Have worked on Nuclear Projects in North Wales in the past Wylfa / Trawsfynydd. MD was also a Radiation Protection Supervisor (RPS)

Accreditations / Memberships (logos)

ISO 9001:2015 ISO 27001:2022 APS Corporate

Company Name: FAUN Trackway Limited

Contact Name: Rachel Roberts

Email: rachel.roberts@fauntrackway.co.uk

Phone: +44 (0) 1248 722 777

Website: www.f auntrackway.co.uk

Please insert company logo



Business category:

Manufacturing

Business Overview:

FAUN Trackway Limited holds a prestigious reputation in the UK, with over 75 years' experience in the design and manufacture of premium products and tailored solutions, including bespoke fabrications and high integrity material handling equipment. Our modern 4,000m² production facility includes a 12m long paint booth and a further 4,000m² secure storage, whilst conveniently located centrally on Anglesey, with great access to arterial roads.

Sectors you work in:

With a renowned service, our expertise in fabrication, welding and painting convert into highly complex and bespoke manufacturing projects within an array of industries including defence, nuclear, construction and energy.

Products or Services supplied:

We have the ability to Design, Test, Manufacture and Commission multi-discipline projects in house. Nuclear or Relevant Capability Overview: Having achieved F4N status, we are proud to provide world class manufacturing solutions to an array of demanding markets.

Accreditations/ Memberships (logos)

F4N ISO 9001, 14001 and 45001 system. With EN1090 Exc 2 structural fabrication.

Company Name: Flamgard Engineering Limited

Contact Name: Lee Bramald

Email: leebramald@flamgard.co.uk

Phone: 01495 757347

Website: Flamgard.halton.com



Business category:

Equipment Supply, R&D.

Business Overview: Flamgard Engineering Limited have been designing and manufacturing high integrity HVAC Dampers around the globe since 1981. Over this time, we have built a strong reputation for quality and customer service across our wide-ranging market sectors. With regards to nuclear, we have many decades' experience in supplying all UK nuclear installations and in Europe, where we work closely with our customers. All our equipment is tested and approved to international standards and accreditation. Flamgard offer a standard product range along with a bespoke build and R&D offering where special HVAC Damper solutions are required.

Sectors you work in: Nuclear New Build, Nuclear Decommissioning, Fusion, Defence, Tunnel & Metro, Marine, Oil & Gas, Renewable Energy, Power Generation, Refineries, CCUS, Hydrogen, Wind, Waste refineries, Water treatment facilities. Flamgard have our equipment installed on all UK Nuclear facilities as well as Sizewell, and other sites such as UKAEA and AWE. Flamgard equipment is also installed on international facilities, for example on the Chernobyl Safe Confinement Project.

Products or Services supplied: Design and manufacture of Fire Dampers, Isolation Dampers, Zero Leakage Total Isolation Dampers, Pressure Relief & Non-Return Dampers, Volume Control Dampers, Moisture Eliminators, Blast Dampers, High Temperature Tunnel Dampers, Weather Louvres and Weather Doors, Intelligent Pressure Control & Constant Volume Dampers, Inert Gas Retention Dampers. Bespoke special customer specific Dampers. Key customers are EDF, Sellafield Limited, UKAEA, AWE along with numerous contractors.

Nuclear or Relevant Capability Overview: Flamgard have been designing and manufacturing high integrity HVAC Damper for over 40 years. Over this period, we have supplied our equipment to all existing and decommissioned UK Nuclear Power facilities. Flamgard have also many decades of experience in supplying Sellafield Nuclear reprocessing site in Cumbria along with AWE, UKAEA and Springfields Fuels facilities. Flamgard are currently supplying a wide range of HVAC Dampers for the new Hinkley Point C Project in Somerset.

Accreditations/ Memberships (logos) Fire Tested to international and project specific standards. Nuclear quality approved to various standards.

Company Name: Frazer-Nash Consultancy Ltd**Contact Name:** Mr. Neil Leggatt
Group Business Manager**Email:** n.leggatt@fnc.co.uk**Phone:** +44 1179378467**Website:** <https://www.fnc.co.uk>**Business category:**

Consultancy, R&D, Professional Services

Business Overview:

Frazer-Nash Consultancy is a leading systems, engineering, and technology company. We help organisations deliver innovative solutions to make lives safe, secure, sustainable, and affordable.

With over three decades of nuclear industry experience, both in the UK and internationally, Frazer-Nash successfully helps clients meet strict nuclear industry regulatory requirements throughout the life of their nuclear projects; from new build through to decommissioning. We hold major contracts with UK regulators, operators, new build developers, reactor vendors, decommissioning companies, Tier 1 supply chain companies, and defence. Two-thirds of our 1500 strong workforce have nuclear experience and 35% of our business has a nuclear related application.

Sectors you work in:

Civil Nuclear Specific Sectors: Decommissioning, Power Generation, New Build, Small Modular Reactors, Advanced Modular Reactors, Fusion, Advanced Manufacturing, and Regulation.

Nuclear Defence Sectors: Nuclear Propulsion, Weapon Systems, Manufacturing Facilities and Infrastructure.

Products or Services supplied:

- Manufacturing
- Regulation and Licensing
- Project Management
- Asset Management
- Design Services
- Digital Transformation
- System Assurance
- Defueling
- Decommissioning
- Waste Management
- Operations & Site Management
- Cogeneration
- Technical Services
- Plant & Equipment (Electrical, Mechanical, Chemical, I&C)
- Research and Development
- Safety & Environmental

Nuclear or Relevant Capability Overview with Reference to Specific Case Studies:

- **Power Generation** – Continued support to operations and life extension.
- **New Build** – Supporting the development of Gen III+ and Gen IV Advanced Nuclear Technology.
- **Fusion** – Analytical skills supporting clients in the groundbreaking area of nuclear fusion, from concept to delivery.
- **Decommissioning** – Whole life cycle support to assure decommissioning projects are optimised from a schedule and cost perspective meeting all safety critical and environmental regulations.

Accreditations

Company Name:**Horizon Nuclear Power Limited****Contact Name: Jon Cornelius****Email: info@horizonnuclearpower.com****Phone: 0800 954 9516****Website: www.horizonnuclearpower.com****Business category:****Nuclear New Build****Business Overview:**

The Horizon Nuclear Power group of companies own two of the sites in the UK that have been designated in the National Policy Statements for nuclear power generation (EN-6). The sites are located at Wylfa on the Isle of Anglesey and Oldbury in Gloucestershire.

Sectors you work in: Prior to the decision by its ultimate shareholder to suspend and subsequently withdraw from the UK nuclear new build market, the Horizon Nuclear Power group of companies had been progressing new build opportunities at Wylfa on the Isle of Anglesey and Oldbury in Gloucestershire. The Horizon Nuclear Power group continues to manage its sites and remaining assets for nuclear development on an ongoing basis until such time as it is in a position to conclude a disposal to appropriate third parties.

Products or Services supplied: The Horizon Nuclear Power group of companies do not currently provide any goods or services. **Nuclear or Relevant Capability Overview:** The Horizon Nuclear Power group maintains the capabilities required to manage and maintain its sites at Wylfa on the Isle of Anglesey and Oldbury in Gloucestershire.

Accreditations/ Memberships (logos)

Horizon Nuclear Power is a member of the Nuclear Industry Association and the Wales Nuclear Forum.

Company Name:
Isle of Anglesey County Council

Contact Name: Angharad Crump
Email: PMO@ynysmon.llyw.cymru
Phone: 01248 752435
Website: <https://www.anglesey.gov.wales/>

Please insert company logo



Business category:

Please chose relevant categories: Turn-Key Contractor, Fabrication Services and Equipment Supply, Consultancy, R&D, Construction Services, professional services, manufacturing or other please specify.

Local Authority

Business Overview:

The Isle of Anglesey County Council is the Local Authority for the Isle of Anglesey. The Council's Energy Island Programme (EIP) is in place to ensure that Anglesey can be an exemplar in the transition to a prosperous and resilient low carbon economy, providing high quality jobs, education, and supply chain opportunities, whilst protecting and enhancing the natural environment and enabling the Welsh Language and culture to thrive in vibrant communities.

Anglesey has a proud tradition of power generation with the recently decommissioned Wylfa Nuclear Power Station providing quality and stable employment for its residents and communities over its construction and operational life. Anglesey is committed to hosting a new nuclear power station on Anglesey on the basis that it delivers long term transformational benefits – in terms of local jobs, supply chain opportunities, and prosperity for our communities and residents.



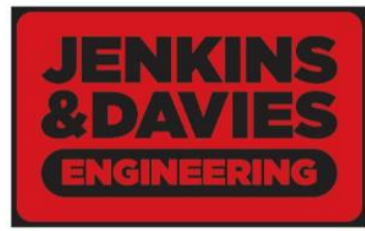
Company Name: Jenkins and Davies Engineering

Contact Name: Marc Scourfield

Email: marcscourfield@jenkinsanddavies.com

Phone: 01646 685895

Website: www.jenkinsanddavies.com



Business category:

Fabrication Services and Equipment Supply,
Construction Services, Professional services,
Manufacturing, Plant Maintenance

Business Overview: Jenkins and Davies Engineering are a Mechanical Engineering company founded in the late 70's and currently working across the UK & Ireland as a nationally recognised brand within industry. We offer an established and reliable service in most engineering construction sectors, legitimised by the high standards and excellent workmanship we produce. Our ongoing client register includes some of the most recognisable names within our sectors who recognise Jenkins and Davies Engineering as the number one contractor, wherever we work.

Sectors you work in:

Petrochemical, Marine, Liquefied Natural gas, Power Generation

Products or Services supplied: Design, Fabrication, installation, and maintenance of all types of process pipework and steelwork requirements. Heat exchanger supply, installation, inspection, repair and maintenance including complete push and pull services. Storage tank design, fabrication, erection and complete refurbishment / maintenance capabilities

Nuclear or Relevant Capability Overview:

Nuclear capabilities are continuously evolving and continuously improving. Our ever-growing, highly skilled workforce possesses valued skills and experience from all current industry sectors that are complimentary and immediately transferable to the nuclear sector.

Accreditations/ Memberships (logos)



Company Name:

Please insert company logo

KONECRANES®
NUCLEAR EQUIPMENT & SERVICES

Contact Name: Mr. David Budd

Email: David.budd@konecranes.com

Phone: 07836 776219

Website: www.konecranes.com

Business category:

Designer and manufacturer of lifting equipment including overhead cranes, hoists, fuel handling machines, jib cranes, monorail systems including service and after sales support.

Business Overview: Konecranes Nuclear Equipment and Services (KNES) is a global business unit of Konecranes. As a turn-key provider, we design, manufacture, install and service material handling equipment and specialize in critical load handling applications and custom engineered products. With over 50 years of experience, our products are found throughout the world and has a reputation for its longevity of service and excellent value over the life span of the equipment. We routinely service and modernize equipment to extend the life of the major components such as electrical controls or to conform with current regulations. Current designs are available for use in large commercial reactors or small modular reactors and for decommissioning activities including the handling of spent fuel. KNES have performed various modernisation projects including UK facilities such as the refurbishment of a 60 Tonne Crane per British Standards which operates at radiation zone on the Sellafield Site..

KNES was awarded engineering studies for preliminary engineering design and for ONR support of Reactor Building Crane for Large Commercial NPP, UK and delivered engineering documentation until the project was put on hold.

KNES was recently awarded an engineering study to support preliminary design of Small Modular Reactor (SMR) material handling equipment including reactor building crane and fuel handling machines for UK Reactor Designer.

Sectors you work in: Nuclear New Build, Decommissioning, Re-Processing, Waste Management & Storage, Medical, Research Facilities ,Defence

Products or Services supplied: Single Failure Proof Equipment, Nuclear Polar Cranes, Fuel Handling Machines, Decommissioning Equipment, Rad-Waste Handling Crane, Vertical Cast Transporters, Turbine Hall Cranes, Safe Area Cranes & Hoists, Equipment Modernisation & Refurbishment, After Sales Service Support

Nuclear or Relevant Capability Overview:

- Engineering design and equipment evaluation.
- Maintenance
- Inspections
- Repairs
- modernizations
- Spare Parts

Accreditations/ Memberships (logos)

ISO-9001 Quality Assurance

NUPIC - 10CFR 50 Appendix B / NQA-1 Quality Assurance

NUREG 0612 / NUREG 0554 / ASME NOG-1 / CMAA / FEM / KTA Design Standards

Company Name: Last Energy

Please insert company logo



Contact Name: Michael Jenner
Email: mjenner@lastenergy.com
Phone: +44 7860 958089
Website: <https://www.lastenergy.com/>

Business category:

Turn-Key Contractor, Consultancy, &
Professional Services

Business Overview:

Last Energy supplies industrial customers with carbon-free baseload power through owned and operated micro-nuclear power plants. Last Energy's design, the PWR-20, pairs proven technology with an innovative delivery model to rapidly meet the needs of energy intensive industries across Europe and provide clients with decades of energy at a transparent, fixed price.

Sectors you work in:

Nuclear - new build, owner & operator

Energy - generator & supplier of heat and electricity for heavy industry and district heating networks

Products or Services supplied:

The PWR-20 is based on the same time-tested, proven technologies used in the majority of the world's nuclear power plants, combined with the speed and replicability of a fully modular design with components sourced from existing supply chains. Each PWR-20:

Provides 20 MW of electricity and 80 MW of thermal power for decades

Functions as a standalone unit, allowing for scalability in series or a phased approach to meet customer demand

Can be located virtually anywhere, thanks to a compact, low-profile design and air-cooling system

Requires only a municipal water supply and no additional infrastructure or battery storage

Is fully owned, operated and managed by Last Energy

Nuclear or Relevant Capability Overview:

Last Energy is poised to overcome the cost overruns and lengthy construction timelines faced by the nuclear industry for years. The Last Energy team brings decades of experience in the nuclear industry and an extensive partner network to transform the way nuclear power is produced and delivered. By relying on well-understood light water reactor designs for the PWR-20, regulatory approval and construction times will be counted in months rather.

Company Name: LCA Group

Contact Name: Paul Griffiths

Email: paul.griffiths@lcagroup.co.uk

Phone: 01244 530531

Website: www.lcagroup.co.uk



Business category:

Turn-Key EC&I Project Engineering. Control System & Site Electrical Installation Design, Control Panel, MCC & Switchboard Manufacture & Site Electrical Power and Control System Installation Services including Containerised Solutions.

Business Overview: LCA Group are an EC&I Engineering Company providing Control System & EC& I Design & Installation services, Control Panel, MCC & Switchboard Manufacture. LCA Group operating from a 3-acre Head Office facility which is ONR List N accredited. Our business is further supported by circa 100 + SC cleared electrical and controls systems Design, Project Management, and installation personnel.

Sectors you work in:

LCA Group works extensively in the Nuclear Industry across the UK. Other sectors include Renewables, Oil and Gas, Pharmaceutical, Industrial and Food and Beverage.

Products or Services supplied:

Electrical engineering projects including the manufacturing and installation of control systems. Customers include - Rolls Royce Nuclear, Magnox, Urenco UK, Westinghouse, EDF, Cavendish Nuclear, Jacobs.

Nuclear or Relevant Capability Overview:

LCA Group have 20 years + of experience successfully delivering projects into the UK Civil Nuclear and MOD sectors. Delivering EC&I Design, Control Panel Manufacturing, Site EC&I Installation & Commissioning on a vast range of projects. Covering High Security Critical Infrastructure through to Process Plant expansions and obsolescence management scheme including the integration of new SCADA platforms into existing plant control systems. Containerised Power, Control and Data Centre Solutions.

Accreditations/ Memberships (logos)



ISO:9001, ISO:14001, ISO:45001, UL, List-N,

Company Name: Mactech Energy Group

Contact Name: Gary Dickens

Email: gdickens@mactech.co.uk

Phone: 07803 406808

Website: www.mactech.co.uk



Business category:

Please chose relevant categories:

Employment business to the nuclear industry

Business Overview:

An employment business specialising in the nuclear industry across the full life cycle of nuclear – new build, generation, and decommissioning – providing key professional personnel, project management, supervision, and high volume competent skilled workers

Sectors you work in:

Nuclear new build, nuclear generation, nuclear decommissioning, Hinkley Point C, EDF fleet, Magnox fleet

Products or Services supplied:

Provision of senior delivery and surveillance management, project management, supervision and high-volume skilled workers for civils, M&E and commissioning phases Internal security vetting team Internal competence management team Project agreement payrolls HR/IR consultancy

Nuclear or Relevant Capability Overview:

We have currently provided 500+ to HPC and a high volume of personnel across the EDF and Magnox fleets.

Company Name: Mech Tech Professionals

Contact Name: Nicole Whitfield

Email: info@mechtechpro.com

Phone: 02920 811967

Website: www.mechtechpro.com

Please insert company logo



Business category:

Professional services, recruitment and labour supply

Business Overview:

At Mech Tech Professionals, we believe that our clients' success is our success. That's why we go above and beyond to understand their unique needs and provide tailored solutions that meet their requirements. Our team of recruitment professionals have extensive knowledge and experience in their respective sectors, allowing us to provide industry-specific insights and advice to our clients. We believe that every individual has unique talents and skills that can contribute to the success of an organisation. With this in mind, we work closely with our clients to understand their specific needs and requirements and identify the right candidates who possess the necessary qualifications and experience. We also understand the importance of cultural fit in the recruitment process, and we strive to find candidates who not only have the required skills but also share the same values and beliefs as our clients. We have a network of contacts across various industries and locations, and we work tirelessly to match candidates with the right organisations that will help them achieve their full potential. Overall, our goal is to provide a comprehensive recruitment consultancy service that benefits both our clients and job seekers. We are passionate about what we do, and we are dedicated to delivering exceptional results every time. We work both nationally and internationally.

Sectors you work in:

We work across the Engineering & Technical, Building & Construction, and Access & Environmental sectors. We have also been actively involved in nuclear new build projects, decommissioning of old nuclear facilities, maintenance of nuclear power plants, and the defence sector. Products or Services supplied: Mech Tech Professionals specialise in supplying agency labour

Nuclear or Relevant Capability Overview:

Our team has worked on some of the most challenging and complex nuclear projects, including the Hinkley Point C (HPC) project, Sizewell B, and we are soon to be supplying Barrow-in-Furness.

Accreditations/ Memberships (logos)



Company Name: Mike Waite Nuclear Consulting Ltd.

Contact Name: Mike Waite

Email: mike.waite@mwnc.co.uk

Phone: +44 744 010 5111

Website: <https://mwnc.co.uk>



Business category: Consultancy

Business Overview:

Mike Waite Nuclear Consulting Ltd. can leverage years of international nuclear newbuild market experience and relationships to provide consultancy services to vendors, stakeholders, and government organisations.

Sectors you work in:

Nuclear new build, with a particular focus on the dynamic and diverse markets in the UK, Poland, Czech Republic, Slovakia, Netherlands, Saudi Arabia, etc.

Products or Services supplied:

Market Intelligence: Expert commentary, analysis and insights on global nuclear newbuild markets and available technologies, using years of first-hand experience across Europe, Middle East, South East Asia, Americas and Africa. Introductions: In-country accompanied visits, with introductions to key nuclear project stakeholders including C-suite and Ministry personnel, leveraging over 14 years of market development and relationship-building experience. Program Support: Consultation, benchmarking and constructive challenge to nuclear newbuild program development, procurement, delivery and funding, drawing on global consultation/request-for-information engagements.

Nuclear or Relevant Capability Overview:

A deep knowledge of international newbuild markets, trends, procurement, financing and delivery models, technologies, and customers, that is second-to-none in the industry. Experience leveraged to provide market intelligence, introductions to C-Suite and government stakeholders, support to clients in new markets, expert commentary/analysis/benchmarking, and offer a constructive challenge to processes and programme structures. Markets of interest have spanned South East Asia (particularly Vietnam), the Middle East (particularly Saudi Arabia), Sub-Sahara Africa and Europe with a focus on the UK and dynamic European markets of Poland, Czech Republic, Slovakia, Slovenia and the Netherlands.

Accreditations/ Memberships (logos)



Company Name: Mona Lifting Ltd.

Contact Name: Steven Richard Jones.

Email: srj@monagroup.wales

Phone: 01248 751300.

Website: www.monagroup.wales



Business category: Fabrication Services and Equipment Supply.

Design, manufacture, and installation of cranes & lifting equipment.

Providing teams of skilled site personnel.

Business Overview: Mona Lifting are based in Anglesey; North Wales and we provide services to the UK & Europe. We offer specialist heavy lifting services which include the design, installation, maintenance, inspection & testing of various cranes & bespoke lifting equipment, In-house 3D CAD & FEA Analysis, specialist welding and large-scale fabrication to the Nuclear & Non-Nuclear Industries. We also occupy an 800m³ heated and filtered spray booth and a 400m³ abrasive blast cleaning facility for one-off or production components. Our reputation for being pro-active, flexible, and reliable has ensured steady and sustainable growth, and the forging of several delivery partnerships within several key sectors.

Sectors you work in: The sectors we work in include the UK's Nuclear fleet, Hydro Electric power generation, construction, wind, and wave power generation. Some of the sites which we have supplied our goods and services to are Sellafield, Berkeley, Oldbury, Winfrith, Dungeness, Bower, Hinckley A, Wylfa, Trawsfynydd, Maentwrog, Capenhurst and CERN – Geneva.

Products or Services supplied: We design, manufacture, install and commission all forms of lifting equipment ranging from off the shelf loose gear and height safety equipment to completely bespoke equipment such as automated overhead travelling cranes. Due to having the 'BSEN 10-90' accreditation we can also manufacture bespoke fabrications large or small in carbon steel, aluminium, or stainless steel. Our key customers include Magnox/NRS, Andritz, Hitachi, ENGIE & CERN.

Nuclear or Relevant Capability Overview: Our experience in the nuclear industry extends to COTS, MOTS and bespoke cranes, covering the design, manufacture, installation, commissioning, and maintenance. Our experience and expertise also extends to waste storage and handling systems which are used for hazardous, contaminated and radiologically controlled zones. As well as consultancy to principal & other stakeholders and the inspection, testing, maintenance & repair of lifting equipment. From our in-house design team to our fabrication and commissioning processes; our entire service is focused on quality, traceability, and accountability, which also relates to our certification of 'BS EN 1090, BS EN 15614 & BS EN 9606'. Our internal management processes are also third party accredited to 'ISO 9001, ISO 14001 & ISO 45001'. We work to LQR (Lifetime Quality Record) standards for full traceability from conception to installation; with non-destructive testing and welding inspection undertaken as required. Our installations are typically manufactured to Quality Grade 2 & 3.

Accreditations/ Memberships (logos)



Company Name: Morgan Sindall Infrastructure

Contact Name: Lindsay Roche

Email: lindsay.roche@morgansindall.com

Phone: 07890 439463

Website:
www.morgansindallinfrastructure.com

**MORGAN
SINDALL**
INFRASTRUCTURE

Business category:

Contractor, Construction Services, and professional services.

Business Overview: Morgan Sindall Infrastructure delivers some of the UK's most complex and critical infrastructure across six core sectors of energy, water, nuclear, highways, rail and aviation for public and private customers. Working on projects and long-term frameworks, we believe in connecting people, places and communities through innovative and responsible infrastructure. Specialists in programme, design, construction and engineering. From start to finish, our projects are built with our belief of being a responsible business and delivering change, whether it is for our people, our environment, communities and UK nuclear. With over a decade of working in highly regulated and secure environments, our people are our expertise, and we empower them to deliver for our clients safely and securely.

Sectors you work in: **Nuclear:** Civil, Defence, New Build, Decommissioning Products or Services supplied: We work alongside our clients, providing specialist engineering, design, planning and construction delivery expertise.

Nuclear or Relevant Capability Overview: Operating in the Nuclear sector for over a decade, Morgan Sindall Infrastructure delivers services from new build and decommissioning to nuclear defence facilities and more sensitive projects within highly regulated secure sites. Across the Infrastructure Strategic Alliance (ISA) and Programme and Project Partners (PPP), Morgan Sindall Infrastructure is working in partnership to deliver critical nuclear infrastructure on the Sellafield site, creating a clean and safe environment for future generations and delivering lasting legacies through community impact schemes. This has resulted in a positive and tangible change to local schools, the unemployed and the connected wider communities of West Cumbria. Beyond nuclear, in Wales Morgan Sindall Infrastructure has delivered network improvements for Dwr Cymru Welsh Water (DCWW) for over 25 years. In addition, we operate on projects across Wales with our energy projects and our client National Grid, upgrading and connecting further with the transmission network and our rail business unit, connecting passengers to places with rail network upgrades. As part of all our delivery, we believe in enhancing our communities in which we work, to create opportunities and deliver real lasting value to the area and people.

Accreditations/ Memberships (logos)



Company Name: National Skills Academy for Nuclear (NSAN)

Contact Name: Allison Hunt

Email: allison.hunt@nsan.co.uk

Phone: 07889 411 976

Website: <https://www.nsan.co.uk/>

Please insert company logo



Business category: Training and skills development and consultancy.

Business Overview: NSAN is a skills for nuclear focussed membership organisation. We are led by nuclear sector employers, from both civil and defence, to provide valuable, cost-effective and practical skills solutions and guidance to organisations large and small. These are challenging times being faced by the UK nuclear industry, if you are feeling stretched, you are not alone. Attracting, retaining and developing a productive workforce is key for sustaining business growth, this is where NSAN can help!

Sectors you work in: Nuclear – civil and defence

Products or Services supplied: NSAN supplies a wide range of training courses to the nuclear industry such as; onboarding/induction, auditing and certification, future development, leadership, nuclear manufacturing quality, codes and standards, nuclear site licence and licence conditions, project management and safety and security. We are the home of the Nuclear Training Network (high-quality training providers across the UK). We also facilitate industry focussed online learning through our eLearning Network platform. NSAN deliver a specialist End Point Assessment service, providing tailored EPA for specific nuclear standards; Nuclear Health Physics Monitor Level 2, Nuclear Operator Level 2, and Nuclear Technician Level 5, Level 3 Maintenance and Operations Engineering Technician. Skills Assured is an online competence management system, designed with industry involvement, to enable organisations to assess, verify and showcase the competence, training, and qualifications of their employees. We provide an exemplary consultancy service at a competitive price our offer rivals that of larger, multi-sector consulting organisations, in terms of our breadth and depth of knowledge and experience in the nuclear industry and professional business expertise. We also offer a nuclear focussed Job Site for vacancy advertising.

Nuclear or Relevant Capability Overview: We support all companies in all skills for nuclear, from inductions all the way through to CPD. For example, our Triple Bar Existing Sites entry level course has over 40,000 completions. A recent addition is Growing Awareness in Nuclear (GAIN), our tailored onboarding/induction programme supporting early careers and sector transitioners, which has been used by 15 major sector employers with over 1,500 completions in 2022/23 alone. [Accreditations/](#)

Memberships (logos) Accreditations: Ofqual recognised, ISO 9001, Cyber Essentials, Federation for Industry Skills & Standards code of practice Memberships: Nuclear Institute, Nuclear Industry Association, Nuclear AMRC, Britain's Energy Coast Business Cluster, Wales Nuclear Forum, Association for Project Management, Prospect, Society for Radiological Protection, East of England Energy Group, Suffolk Chamber of Commerce, EngineeringUK, CITB, British Institute of Non-Destructive Testing, ECITB, Northern Nuclear Alliance, Nuclear South West

Company Name: NDT GROUP LTD

Contact Name:

Email: C.HASSALL@NDTGROUP.CO.UK

Phone: 01244 629559

Website: WWW.NDTGROUP.CO.UK

Please insert company logo



Business category:

Please choose relevant categories: Non Destructive Testing (NDT) and Inspection services, R&D, professional services.

Business Overview:

NDT Group is a business that provides non-destructive testing (NDT) and inspection services throughout the UK and on an international level. NDT GROUP carries out a vast variety of inspection & testing methods from conventional to specialist services. This is carried out on client sites in the UK and internationally. NDT Group also carries out these services at their bespoke headquarters in the northwest of the UK which houses one of the UK'S largest radiography/x-ray enclosures. NDT Group has carried out testing & inspection services in Norway, Azerbaijan, South Africa and Ireland to name a few international projects.

Sectors you work in:

Nuclear (WYLFA historically & Sellafield/Urenco currently), oil & gas, petrochemical, energy from waste (EFW), offshore wind, offshore oil & gas, waste & recycling, engineering & fabrication, structural/construction, pharmaceutical, aerospace, defense, water & utilities.

Products or Services supplied:

NDT Group provides a wide array of non-destructive testing (NDT) and inspection services on clients sites around the UK and internationally. NDT Group also provides these services 'in-house' at our bespoke inspection facility which houses one of the largest radiography/x-ray enclosures in the UK. Some key customers of NDT Group are: Ineos, EON, Veolia, Water Research Centre (WRC), Baker Hughes, Vynova, Cammell Laird, Hitachi-Zosen Inova, Airbus, Urenco

Company Name: Nuclear AMRC

Contact Name: Huw Jenkins

Email: huw.jenkins@namrc.co.uk

Phone: 07702 898687

Website: namrc.co.uk



NUCLEAR AMRC

Business category:

R&D, supply chain development.

Business Overview:

The Nuclear Advanced Manufacturing Research Centre helps manufacturers win work across the nuclear sector. The Nuclear AMRC works with manufacturers to improve capabilities and performance along the supply chain. We can help companies develop new processes and innovative technologies, and raise quality, capability, and cost competitiveness. The Nuclear AMRC is backed by industry leaders and the UK government and is part of the High Value Manufacturing Catapult and the University of Sheffield.

Sectors you work in:

Nuclear new build, decommissioning, waste management, SMR/AMR development, defense.

Products or Services supplied:

The Nuclear AMRC provides a flexible range of research and business improvement services to help companies win work in the nuclear sector. We work with companies on targeted R&D projects to develop manufacturing processes and technologies to meet their business needs, and help companies raise their quality, capability, and cost competitiveness to meet the requirements of the global nuclear industry. Our Fit for Nuclear programme has become the benchmark for UK nuclear manufacturing and is the ideal first step into the sector.

Nuclear or Relevant Capability Overview:

The Nuclear AMRC is focused on the UK nuclear supply chain. We work with all the major new build developers, reactor providers and decommissioning site owners, as well as companies at all stages of the supply chain. Accreditations/ Memberships (logos)

Numerga Limited

Contact Name: Adrian Peckitt

Email: adrian@numerga.co.uk

Phone: 07702 362612

Website: <https://numerga.co.uk>

NuMergA 
Nuclear and Highly Regulated Sectors

Business category:

Supply Chain studies and analysis, Nuclear Business Growth Consultancy (collaboration and acquisition), Professional Services.

Business Overview:

Established with proven track record, unique nuclear supply chain consultancy operating in the UK and Internationally – based in UK, France, and Spain with major nuclear organisations as clients across Europe and increasingly further afield who are looking at the UK and European nuclear markets for business growth, expansion and investment. Niche area is specialist nuclear / or nuclear compliant SMEs.

Sectors you work in:

Across the nuclear sector - new build, decommissioning, operating fleet, fuel cycle, defence, ANTs, and Fusion. Worked on most of the UK nuclear sites.

Products or Services supplied:

Sector-driven approach to nuclear business growth – market/ supply chain analysis and reports, collaboration/ JV and acquisition brokering. Supporting clients through the whole business growth life cycle from market reports/ growth strategy development to delivery and completion.

Nuclear or Relevant Capability Overview:

All work is nuclear related, working with large nuclear organisations. Substantial European and international network.

Company Name: NUVIA

Contact Name: Paula Quinn

Email: paula.quinn@nuvia.com

Phone: (0)7714 916 273

Website: www.nuvia.com



Business category:

Please chose relevant categories: Turn-Key Contractor, Engineering, Consultancy, R&D, Construction Services, professional services, Health Physics, Safety & Measurement,

Business Overview:

With internationally renowned nuclear expertise, NUVIA is a key partner for organisations that place safety and regulatory requirements at the top of their priorities. Subsidiary of the world-leading VINCI group, NUVIA is an international company that has been operating on highly regulated and sensitive industrial sites for over 60 years. Every day our employees, wherever they are, help clients to achieve their most ambitious projects while delivering the highest levels of safety and performance. In every type of activity, at all stages, we support them to build a safer, cleaner and more sustainable world. Our strength? We support the entire life-cycle of your facility: from design to decommissioning.

- New build/Design: we offer reliable, innovative, and safe engineering and technical support to new build programmes from concept design to commissioning.
- Operations and maintenance: our comprehensive range of operational support services encompass most aspects of site operations through to skilled and task orientated delivery teams.
- Plant life extension: we provide a range of services covering regeneration schemes, plant modifications and upgrades to meet regulatory challenges and increasingly stringent safety standards.
- Decommissioning: our teams can deliver cost-effective major decommissioning operations as well as providing decommissioning, decontamination, and waste management services.

Sectors you work in:

New build, decom, defence, medical, fusion

Products or Services supplied:

NUVIATech Instruments (Products and solutions to measure radiation and contamination for nuclear industry and security), NUVIATech Healthcare (Radiation measurement products and solutions for nuclear medicine and radiopharmaceutical production), NUVIATech Protection (Products and solutions to protect equipment against fire, flood, seismic, dissemination and radiological risk)

Company Name: Orano

Contact Name: Phil Sansom

Email: phil.sansom@orano.group

Phone: 07803 874811

Website: www.oranoprojects.uk or
www.orano.group



Business category:

Please chose relevant categories: nuclear, engineering, waste management, decommissioning, consultancy, nuclear materials management, nuclear logistics

Business Overview:

The Orano group offers products and services with high added value throughout the entire nuclear fuel cycle, from raw materials to waste treatment. Its activities, from mining to dismantling, as well as conversion, enrichment, recycling, logistics and engineering, contribute to a low carbon future. Orano and its 16,000 employees bring to bear their expertise and their mastery of cutting-edge technology, as well as their permanent search for innovation and unwavering dedication to safety, to serve their customers, drawing on experience gained at its own sites in France and combining this with local knowledge. In the UK, Orano channels the value of its local and international capability to support the nation's major nuclear sites and clients across the nuclear lifecycle.

Sectors you work in:

Orano works extensively across the nuclear lifecycle, with a particular pedigree in the UK in the areas of safety, decommissioning, engineering and waste management.

Products or Services supplied:

Orano's teams have worked on the majority of UK nuclear licensed sites, combining both local experience and expertise and with significant reach-back to its operational sites and facilities in France. Orano provides products and services that support the successful delivery of nuclear projects and programmes in both the civil nuclear and defence sector. In the UK, Orano is positioned on several key waste management and decommissioning frameworks at key UK decommissioning sites, and has a significant contract informing the UK's strategy for nuclear material management.

Nuclear or Relevant Capability Overview:

Orano has a wealth of experience and expertise to support decommissioning activities at Trawsfynydd and Wylfa, including decommissioning planning, Design, Mechanical, and Process Engineering, retrievals, and safety case. Orano is also making inroads into the SMR/AMR market and is keen to work with the Welsh supply chain. Emily Sharp is a current Board Member of Wales Nuclear Forum.

Accreditations/ Memberships (logos)



Company Name:

Owens Building & Roofing Ltd t/a OBR Construction

Contact Name: Rhys Parry Jones – Managing Director

Email: rhys.jones@obrconstruction.com

Phone: 01248 667066 / 07738 002806

Website: www.obrconstruction.com

**Business category:**

New and Refurb Construction and Civils works
General Waterproofing works
Flat Roofing Refurbishment and Waterproofing

Business Overview:

OBR Construction are based at Llangefni, the central market town of the Isle of Anglesey, North Wales which is currently well placed to serve all the establishments we currently serve. As a company we deliver all aspects of new and refurbished construction and civil engineering works with an in-house skilled workforce of in excess of 50 trades and professionals supplemented by an established and excellent supply chain of specialist and regular sub-contractors located throughout the North Wales region. With an excellent health and safety record over our last ten years of trading since incorporation within April 2013 we have delivered projects within the Nuclear arena of up to £5m but we also have a wide and varied Client base within other sectors such as local authorities, police, health, fire and emergency services, municipal buildings, as well as individual and private Clients. Although the majority of our works are North and Mid-Wales based, we will and have considered projects located farther afield and have been as far North as the Shetland Islands.

Sectors you work in:

The majority of our current work are within Magnox Nuclear Decommissioning Sites at Wylfa, Anglesey; Trawsfynydd, Gwynedd; Berkeley, Gloucestershire; URENCO UK, Capenhurst, Cheshire. We also work within the industrial and commercial sector, currently delivering a project for Letrino Foods at Llangefni – an American owned food producer.

Products or Services supplied:

New Construction, repairs and refurbishment All aspects of civil engineering works Flat Roofing Refurbishment and Waterproofing General Waterproofing works

Nuclear or Relevant Capability Overview:

Over the last 10 years, OBR have provided the above services to Magnox and Tier 1 Contractors alike within and outside of the nuclear arena mainly within North Wales and the West as well as far as the Shetland Islands. Together with our supply chain partners, we're confident that we can deliver on your requirements.

Accreditations/ Memberships (logos)

Company Name: PPG Protective Coatings

Contact Name: Malcolm Page

Email: mapage@ppg.com

Phone: 07702436337

Website: www.ppg.com www.ppgpmc.com

Please insert company logo



We protect and
beautify the world™

Business category:

Protective Coatings manufacture and supply

Business Overview:

PPG Protective and Marine Coatings are widely recognized as a leading name in the industry with our cutting-edge products and technical services protecting assets in some of the world's most challenging industries and environments. Our ground-breaking technologies protect valuable assets against the destructive effects of corrosion, marine fouling, impact, extreme temperatures, chemicals, and fire. Within the Nuclear sector we provide coatings, approved on specifications for all major reactor designs, that maintain the functionality and operational reliability of nuclear reactors with systems that are resistant to drastic thermal impact and radiation and can also withstand loss of primary coolant accidents and decontamination processes.

Sectors you work in:

Nuclear, O&G, Renewables, Infrastructure, Within Nuclear we are a certified supplier to EDF for new build nuclear currently supplying HPC as well as existing EDF UK nuclear Fleet. Sellafield for maintenance, new build projects and special applications

Products or Services supplied:

Protective and marine coatings including Freitag EDF approved for HPC. Corrosion protection, tank linings, high temperature, PFP (intumescent) cellulosic and hydrocarbon fire

Nuclear or Relevant Capability Overview:

PPG has supplied coatings for more than 50% of the world's reactors supplying a range of certified products in numerous countries. Currently supplying to EDF HPC, supply to all EDF nuclear and power in France, Sellafield PPP projects and Sellafield maintenance. Recently to EDF Taishan and Flammanville, Vogtle 3, and many others.

PTG Precision Engineers Ltd

Contact Name: Mike Stevens

Email: mikestevens@ptgltd.co.uk

Phone: 01752 344379

Website: www.ptgltd.co.uk



Business category:

Manufacturing

Engineering

Toolmaking

Business Overview:

PTG Precision Engineers Ltd provides precision engineering, machining and Inspection services - turning, milling, grinding (cylindrical & surface) wire erosion, spark erosion and heat treatment.

Sectors you work in:

Nuclear – Manufacture of components for decommissioning, defueling and new build Aerospace – Machining / Grinding, Inspection and Assembly fixtures Workholding, Oil & Gas, OEM, Medical & Defence Notable prestigious customers include Cavendish Nuclear Leonardo Helicopters Babcock

Nuclear or Relevant Capability Overview:

Experience in supplying to Heysham, Hunterston, Torness, Hartlepool, Dungeness & Sizewell. For projects such as Fuel Closure plug and assembly, Floor Plates, Lifting Equipment, In Core Inspection equipment, Camera Assembly, 5 Year Kitting Programme, Trepanning Tool, Pond Shock Absorber, Fuel Element Grab, Sludge Retrieval Components, Nose Unit, Tie Bar End Fitting M/c, Fuel Storage Pond Components, Reactor Inspection equipment, Significant Service & Spares Packages and Defueling components.

Accreditations/ Memberships (logos)

ISO9001:2015 ISO45001:2018 JOSCAR

Company Name: Rhyal Engineering

Contact Name: Hywel Dyer

Email: hywel.dyer@rhyalengineering.com

Phone: 07896850965

Website: www.rhyalengineering.com

Please insert company logo

**RHYAL
ENGINEERING**
'Technical, Professional & Practical Solutions'



Business category:

Fabrication Services and Equipment Supply,
Manufacturing

Business Overview:

Rhyal Engineering is a UK market leading specialist in the design, construction and refurbishment of large diameter, field erected storage tanks and vessels. The company also services the mechanical engineering sector, covering general steelwork and pipe fabrication and installation. The company operates from its main site at Milford Haven, which has large scale fabrication workshops designed to facilitate the handling of all mechanical requirements. We offer a complete design and build solution for all types of storage tank, covering all areas of the UK, Ireland and overseas. The business has an established reputation for successful completion of an extensive range of storage tank projects, configurations and services covering new builds, maintenance, and upgrades. With a wealth of in-depth knowledge within our organization, our highly skilled and experienced teams work with our clients to ensure complete understanding of their specific requirements, from initial design discussions through to handover and commissioning. Our extensive experience and expertise of design, fabrication, construction, repair of storage tanks and vessels ensures that our client requirements and expectations are delivered safely and consistently every time.

Sectors you work in:

Oil and Gas, Nuclear, Petrochemical, Marine, LNG, Transport, Waste to Energy, Water, Renewables Products or Services supplied: Storage tanks, silos, pressure vessels, pipework, structural steelwork, access gantries, platforms, ladders & staircases.

Nuclear or Relevant Capability Overview:

720m² Plate fabrication shop with 2 number 8 tonne overhead cranes 650m² Pipe and plate fabrication shop with 1 number 5 tonne overhead crane 350m² Stainless Steel fabrication shop 8000m² External secure lay down area 1000m² Covered, secure stores area 580m² Garage and service area for vehicles, plant and equipment. 650m² Office, canteen and toilet facilities

Accreditations/ Memberships (logos)



Company Name: Richards, Moorehead and Laing Ltd

Contact Name: David Richards

Email: d.richards@rmlconsult.com

Phone: 01824 704366

Website: www.rmlconsult.com

Please insert company logo



Business category:

Please chose relevant categories: Consultancy, professional services.

Business Overview:

Established in 1984, Richards, Moorehead & Laing Ltd (RML) is a multidisciplinary consultancy of landscape architects, planners, ecologists, and environmental scientists. RML's expert team is known internationally for our experience of the investigation, assessment, masterplanning and design of restoration and development projects on brownfield land.

Sectors you work in:

Infrastructure, including highways, Mining and Quarrying, Housing and Nuclear (Wylfa Newydd Early Works) Products or Services supplied:

- Environmental impact assessment
- Environmental Coordination
- Masterplanning and Green Infrastructure
- Landscape design
- Ecological surveys and assessment
- Biodiversity Net Gain
- Ecological fieldwork, reporting and Protected Species Licence applications
- Environmental/Ecological Clerk of Works
- Environmental management
- Heritage management
- Minerals and mineral extraction
- Landscape restoration and management

Accreditations/ Memberships (logos)

ISO 9001:2015

Company Name: Robertson Geo

Contact Name: Gavin Rowlands

Email: growlands@robertson-geo.com

Phone: 07714 825357

Website: www.robertson-geo.com



Business category:

Manufacturing and Onsite Services

Business Overview:

Premium quality borehole logging data, equipment rental facilities, training and data processing services. With a continued commitment to provide a market leading service for geophysics, Robertson Geo has pioneered the development of the slimline wireline industry for over 40 years. As designers and manufacturers of its own technologies it is the “go to source” for geophysical probes, supporting equipment and software, time proven with innovative solutions for accuracy and reliability. RGeo Service Engineers can be deployed to any global location; field crews are capable of prolonged service logging applications and are experts in data processing and interpretation.

Sectors you work in:

Site & ground investigation in mining, geotechnical, nuclear, groundwater, renewables, oil/gas sectors using geophysical borehole logging technologies.

Products or Services supplied:

North Wales based manufacturer of geophysical borehole logging equipment, with an extensive onsite service capability for domestic and international deployment.

Nuclear or Relevant Capability Overview:

Robertson Geo Services have been involved on numerous nuclear projects across the UK for a variety of different sectors, including remediation and geotechnical investigation for construction purposes. We have worked on nuclear sites including Hinkley Point C, Sizewell C, Bradwell B, Wylfa, Dounreay and Sellafield. RGS has also operated on offshore projects related around nuclear sites as part of our Marine Geotechnics division. We are involved in many major projects in the energy sector and offer world leading services for geotechnical investigation in the Offshore Wind Farm (OWF) market. In addition to nuclear sites and OWF we also work on many major infrastructure projects in the UK such as HS2, A303 Stonehenge, Lower Thames Crossing and Kendal Flood Risk Management Scheme.

Company Name: Sasha Wynn Ltd



Contact Name: Sasha Wynn Davies

Email: sasha@sashawynn.co.uk

Phone: 07717574313

Website: www.sashawynn.co.uk



Business category:

Consultancy

Business Overview:

Sasha Wynn Ltd. was established in January 2021 by Sasha Wynn Davies (Director) after 30 years of working and network building at a senior level in Wales and Europe across the nuclear, community and business development areas. A business consultancy specialising specifically in the nuclear sector as well as some wider aspects of low carbon energy sector in the following disciplines:

- Stakeholder Communications and Engagement, with particularly strong public and private sector networks in Wales and wider UK, ability to communicate in both Welsh and English
- Business Growth and Community Development
- Networking
- Meeting/Workshop Facilitation

For further information contact sasha@sashawynn.co.uk www.sashawynn.co.uk

sasha@sashawynn.co.uk

www.sashawynn.co.uk

+44(0)7717 574313

Company Number: Sasha Wynn Cyf/Ltd 13119387

Company Name: Savills

Contact Name: Joshua Price

Email: joshua.price@savills.com

Phone: 07866001270

Website: savills.co.uk

The Savills logo, featuring the word "savills" in a red, lowercase, sans-serif font, positioned within a yellow square.

Please insert company

Business category:

Please choose relevant categories: **Consultancy**

Business Overview:

Savills is uniquely placed to deliver a range of services to add value to the specific requirements of nuclear projects given our diverse range of property, energy and economic specialisms. Our brand is synonymous with quality, reliability and total professionalism. Our full UK coverage and strong network of connections with local expertise and market knowledge allows us to provide the best team and resource to get the job done. We are the only UK advisor providing end-to-end services across the whole development cycle. Our local deal books and development database give us unrivalled market insight.

Sectors you work in:

We work across all sectors including nuclear new builds, e.g. Wylfa.

Products or Services supplied:

Our services cover all aspects of planning: site search and evaluation, environmental impact assessment, consent applications, negotiation, appeals, due diligence and project management. We steer clients through sustainability and environmental best practice, conduct valuations, searches, and handle specialist areas such as marine infrastructure issues and tech support (including GIS, cartography and graphic design). Savills are uniquely placed to help facilitate negotiations with prospective purchasers of sites including managing communications such as relaying site history and providing planning background. Savills Planning supported our client, Horizon Nuclear Power, in achieving various milestone stages in its plans to build a new power station at Wylfa, and continue to provide ongoing planning support to their sites at Wylfa and Oldbury.

Nuclear or Relevant Capability Overview:

Savills has a dedicated and experienced team of property, planning, economic and energy related professionals with wide ranging experience and local knowledge, who are specialists with experience on some of the most complex major infrastructure developments across the UK to support the wider decarbonisation agenda underpinned by the UK Government which seeks to accelerate the progress towards net zero, to which nuclear is fundamental to energy security. Savills played a fundamental role in supporting the application for the Development Consent Order for the Wylfa Newydd Project and supported on land acquisition and property matters in addition to coordinating standard Town and Country Planning Act applications for associated developments required to facilitate the development.

Company Name: SimplyBD

Contact Name: Alix Johnstone-Morfoisse

Email: alix@simplybd.co.uk

Phone: +44(0)7849516260

Website: <https://www.simplybd.co.uk>



Business category:

Consultancy, professional services

Business Overview:

SimplyBD is a business development consultancy specialised in the nuclear industry. We support nuclear companies with their business development activities, from lead management to events preparation. Whether you are looking for long-term support or need help with a one-off project, we will work together to develop the best solution to meet your needs.

Sectors you work in:

We work across decommissioning, new build/SMRs/AMRs and fusion, with companies of any size.

Products or Services supplied:

Events & Marketing Support: Plan and deliver industry-specific trade shows and events; Conduct client engagement, outreach, and marketing. New Products: Assess market opportunities for new or existing products; Identify funding opportunities and support bid writing. Lead Management: Manage your existing leads and generate new ones; Find and engage with new partners.

Nuclear or Relevant Capability Overview:

Alix Johnstone-Morfoisse is the founder and director of SimplyBD. She's passionate about connecting with people and learning about their businesses. She uses her unique combination of business development skills, technical expertise, and relationship-building skills to make lasting connections that help her clients grow. She specialises in nuclear engineering, with knowledge of C&I and nuclear robotics. She's also bilingual in French. She has experience on several nuclear and non-nuclear projects: Hinkley Point C, Horizon Nuclear Power, EDF existing generation, U-Battery, Translational Energy Research Centre, and Sustainable Aviation Fuels Innovation Centre.

Accreditations/ Memberships (logos)

SimplyBD is also a member of the Northern Nuclear Alliance, and Alix is a member of the Nuclear Institute, Women in Nuclear and the Institute of Physics.

Company Name: Site Heat – treatment Services Limited (SHS)

Contact Name: Anthony Veysey

Email: shs@shs-group.com

Phone: 01639 899220

Website: www.shs-group.com



Business category:

Heat Treatment Specialists

Business Overview: SHS is a well-established and knowledgeable company who offer a specialist service in thermal engineering. We have over 50 years of experience and are actively engaged in the business of the heat treatment industry for both electrical and gas. Our company specialises in on-site in-situ work as well as furnace heat treatment. SHS is structured so that it can, and does, respond quickly and competently to the demands of our clients whether for large or small heat treatment projects. Such projects may be associated with new construction work or as part of a maintenance shutdown on oil refineries, petrochemical plants, and power plants – fossil fuel fired or nuclear. SHS also provides services to fabrication, construction, and engineering companies either at their work base or on site. SHS also has the capability to provide heat treatment services for offshore projects. SHS also provides a specialised and unique service for the hydrogen bake-out heat treatment combined with the measurement of hydrogen flux levels before, during and after a hydrogen bake-out operation prior to welding.

Sectors you work in: Having undertaken projects throughout the United Kingdom and overseas the heat treatment technicians engaged by SHS are qualified and experienced to work alone or as a team member on projects in the following sectors: Power Station, Oil Refineries, Petro Chemical Plants, Power Plants, Nuclear Plants, Gas, LNG Terminals, On Shore Offshore, Power Generation, Steel Industry, Mechanical Engineering Workshops and Companies, Ministry Of Defence.

Products or Services supplied: SHS offer services in preheating, post weld heat treatment, stress relieving, refractory dry out, curing, annealing, normalising, expansion, shrinking, and hydrogen bake out, high voltage, low voltage, electrical and gas. Also, to supplement our on-site in-situ operations a heat treatment furnace division has been established at our head office premises in Port Talbot where we have three different sized furnaces. We also offer our clients the opportunity to hire heat treatment equipment for weld preheating or post weld heat treatment. SHS key customers are : Altrad Babcock, GE Field Core, Valero Energy Limited, Tata Steel, Avantis Marine, Babcock International, Nuclear or Relevant Capability Overview: Several repeat major Nuclear Outages at Hinkley Point B, Sizewell B, Dungeness B, Hinkley Point C plus off site fabrication for Hinkley Point C.

Accreditations/ Memberships (logos)



Company Name: Chambers Wales (South East, South West & Mid)

Contact Name: Info (you will be directed to relevant contact

Email: info@cw-seswm.com

Phone: 01633 254041

Website: <https://cw-seswm.com/>

Please insert company logo



Business category:

Please chose relevant categories: Turn-Key Contractor, Fabrication Services and Equipment Supply, Consultancy, R&D, Construction Services, professional services, manufacturing or other please specify.

Business Overview:

We are the Chamber of Commerce representing South and Mid Wales as part of the larger British Chambers of Commerce network. We promote, connect, support and inform businesses across Wales and are the gateway to global trade. Members of the Chamber of Commerce are able to be part of a business community, access resources, advice and news, connect with new markets, and upskill their people.

Sectors you work in:

We cover all sectors with support and work with a variety of businesses across Wales of all sectors and sizes

Products or Services supplied:

International trade support and training, networking opportunities, events, content promotion, facilitating B2B introductions, business representation in terms of government policy and property.

Nuclear or Relevant Capability Overview:

As an organisation we are generalists, so in terms of policy we cover a wide range of topics, of which nuclear power is one. We have no nuclear capability per se, but we do hold policy expertise in the alternative energy space covering nuclear as well as other options like floating offshore wind, we are supportive of a diverse energy market in Wales made up of many sources of which nuclear should play an important role. We are generally supportive of GB Nuclear as well as nuclear power development in Wales specifically as this drives jobs and energy security which are important for the economy, and therefore businesses.

Accreditations/ Memberships (logos)



Company Name: Stacemark Developments Ltd

Contact Name: Tony Davies

Email: tony.davies@stacemark.org

Phone: 0781 425 1388

Website:

**Stacemark
Developments Ltd**

Business category:

Consultancy, professional services

Business Overview:

Provision of strategic advice to organisations that operate or are interested in the nuclear sector. We provide Independent Non-Executive Directorship (INED); review of business strategies and plans; tender support as required to organisations tendering for work within the New Build, Decommissioning and Defence related markets. Staff have detailed experience of the Decarbonisation agenda and the UK's drive to Net Zero. We have worked with overseas organisations who wish to enter the UK market as well as providing advice to overseas governments on nuclear projects.

Sectors you work in:

We work across the nuclear sector specialising in the areas of New Build, Decommissioning and Nuclear Defence. Experienced in Defence and Decarbonisation sectors.

Products or Services supplied:

Provision of strategic advice and INED services to organisations large and small. Provision of Independent review and advice on documentation from strategic plans through to red review of tender submissions

Nuclear or Relevant Capability Overview:

30+ years' experience as a Strategic Business Developer working across the Nuclear and Nuclear defence sector in both the UK and world-wide. Driven strategies to enter new markets for the businesses worked within Market entries have been game changers for the business with notable wins at HPC, Magnox, Sellafield, AWE, Devonport. Responsible for leading campaign into Decarbonisation and the establishment of UK clusters and innovative products and processes.

Accreditations/ Memberships (logos)

MBA(OU) in Strategic studies Fellow IET and Nuclear Institute.

Company Name: Steel Dynamics Ltd

Contact Name: Lee Nicklin

Email: lnicklin@steel-dynamics.co.uk

Phone: 01204 368600

Website: www.steel-dynamics.co.uk



Business category:

Stainless Steel, non-ferrous & ferrous stockholder & added-value processor; including laser & water jet cutting, CNC-Machining & Press Brake folding.

Business Overview:

The world's only distributor to hold the ITNS accreditation ISO 19443, ensuring our products & processes are of the highest quality to support Nuclear New Build & Decommissioning projects. We stock over 7,000 tonnes of material in sheet, plate, bar, section & tube in SS, Brass, Copper, Aluminium, Nickel Alloys, Titanium & Carbon Steels. We utilise our supply chain management system Total Service Concept-TSC to improve material sustainability and product time to market, ensuring the lowest total acquisition cost per programme is achieved. We have probably the UK's only 100% SS processing facility consisting of the UK's largest water jet to 14m x 4m x 300mm, some of the latest and most efficient laser cutting to 8m x 2.5m x 30mm, Press Brake up to 4m x 320 tonnes & CNC-Machining to 4m x 2m x 1m. We manage metal from point of manufacture to point of use, removing cost, waste & risk from supply chains where metal is consumed.

Sectors you work in:

Nuclear New Build, Decommissioning, Aerospace, Oil & Gas, Petrochemical, H2 Capture, Renewables, Rail, Automotive, Shipbuilding, Defence, Pharmaceutical, Food & Drink Manufacture, etc.

Products or Services supplied:

HPC – Nuclear Island: Sub-Sea Manifold Lifting Lugs, Steam Condensers, IRWST Tanks, Evaporators, HXA Tanks, Various Vessels & Tanks, etc. Sellafield: 63 Element Can Racks, Cavendish Glove Boxes, RAP Glove Boxes, HISSC, BEPS Rails, BEPS Shield Walls, various other Decom projects.

Nuclear or Relevant Capability Overview:

Steel Dynamics are the worlds only approved distributor to be accredited to ISO 19443, we have enjoyed many years supporting both New Build & Decom Nuclear Programmes, we have the only facility in the UK with totally separate SS processing & ISO 19443 approval. Our Nuclear experience can help support your nuclear projects, utilising our added-value capabilities to ensure you achieve the lowest total acquisition cost for your programme.

Company Name: Stephenson Harwood LLP

Contact Name: Chris White

Email: Christopher.White@shlegal.com

Phone: +44(0)20 7809 2527

Website: www.shlegal.com

The logo for Stephenson Harwood, with 'STEPHENSON' in a large, bold, black font and 'HARWOOD' in a large, bold, blue font below it.

Business category:

Professional services

Business Overview:

Stephenson Harwood is a law firm with over 1300 people worldwide, including more than 190 partners. Our people are committed to achieving the goals of our clients – listed and private companies, institutions and individuals. Our headquarters are in London, with eight offices across Asia, Europe and the Middle East. Stephenson Harwood's nuclear law practice is at the forefront of the transformational change the sector is experiencing in the UK and internationally. Led by expert Chris White, our nuclear practice sits squarely within the firm's decarbonisation Area of Focus, across our London, Paris and Seoul offices. Our team has a deep understanding of the nuclear sector built upon expertise gained from considerable experience advising clients on the legal, regulatory and planning affairs in the nuclear power sector, with particularly strong links to Welsh Government on the low carbon economy, carbon pricing and the construction of critical energy infrastructure in support of Net-Zero.

Sectors you work in:

We offer a detailed understanding of the nuclear legal sector, including new build, fuel cycle, existing operations and advanced nuclear technology. Our clients include developers, operators, investors, service companies, contractors, insurers, funders, banks, clean tech start-ups and SMEs.

Products or Services supplied:

Our leading global Investment Funds Group advises managers, funds, sponsors, investment banks and investors that trust us to provide them with prompt, high-quality advice and solutions. Our significant experience and market knowledge gives us a comprehensive understanding of the issues. We work across the nuclear value chain, including in nuclear M&A, EPC contracting, supply chain contracting, nuclear liability, fuel cycle, nuclear investment funds, nuclear new planning & land assembly, and advanced reactors. We make a valuable contribution to the success and development of our clients' operations.

Nuclear or Relevant Capability Overview:

We can advise clients on the structuring of transactions, across all nuclear asset classes, including advising on, due diligence on potential acquisition targets in UK/France market, and day-to-day commercial contracting, nuclear regulatory and dispute resolution, and tax advice to our clients.

Company Name: Teddington Engineered
Solutions Limited

Contact Name: Jason Thomas

Email: sales@tes.uk.com

Phone: +44 (0)1554 744532

Website: www.tes.uk.com



Business category: Fabrication Services and
Equipment Supply, manufacturing and design
of expansion joints.

Business Overview:

Teddington has been designing and manufacturing bellows/expansion joints since 1927, lodging a patent for one of the original bellows designs in 1928. For more than 95 years Teddington has been a world leader and is recognised as such being members of the Expansion Joint Manufacturers Association (EJMA). This code is followed by all bellows/expansion joint manufacturers and it is our role to help develop all future revisions to the code.

Sectors you work in:

Nuclear - New build, current fleet on grid maintenance including all UK sites, decom & defence. Hydrogen & the wider Energy Sector.

Products or Services supplied:

Design, manufacture and supply metallic expansion joints/bellows, rubber bellows, fabric bellows, PTFE bellows and flexible hoses.

Nuclear or Relevant Capability Overview:

Teddington covers a complete spectrum in terms of bellows/expansion joints on a nuclear power plant. From 20mm diameter valve seal bellows used to transport and control nuclear fuels, balance of plant bellows relating to pipe work within the nuclear island, large diameter bellows for crossover pipework assemblies relating to turbines for hot & cold reheat. Teddington has extensive experience in many market sectors, specifically Nuclear Power (both civil & defence) which we have serviced globally since 1950s. Teddington has supplied all UK sites over many years, including Trawsfynydd, Wylfa, and Calder Hall, the world's first full-scale commercial nuclear power station, built at Sellafield in the 1950s. In addition to the UK, our technologies and bellows have been supplied globally to countries such as France, Germany, Finland, China, South Korea, India, USA and Canada. Teddington has a long-standing history with EDF and are also Rolls-Royce Nuclear, GE Nuclear F4N approved.

Accreditations/ Memberships (logos)



Company Name: Tenet Consultants**Contact Name: Craig Rogers****Email: craig.rogers@tenetconsultants.co.uk****Phone: 07739654926****Website: www.tenetconsultants.com****Business category:**

Consultancy, professional services.

Business Overview:

Tenet Consultants Ltd, a prominent Mechanical and ECI (Electrical, Control, and Instrumentation) design consultancy, has been operating in the nuclear industry for the past 19 years. Headquartered in Warrington with a significant presence in Cumbria and soon N Wales. Tenet operates at the very heart of the UK's nuclear sector. The company's 70 employees form a diverse and dedicated team, well-versed in the intricacies of nuclear engineering and design. Their collective knowledge and experience allow Tenet to deliver solutions that meet the industry's stringent demands.

Sectors you work in:

Tenet has supported many major and minor projects at Sellafield, Springfields, Urenco UK, Aldermaston and Magnox sites and are registered on a number of frameworks with the majority of the industries Tier 2 engineering organisations. Although primarily a nuclear focussed organisation Tenet have delivered for our clients in the oil and Gas, pharmaceutical, rail and other highly regulated industries.

Products or Services supplied:

The Tenet engineering team have vast design experience in E&I Building services including HV, LV, UPS, Lighting, cable routing, security and also hold BAFE accreditation to SP203-1 for the design of Fire alarm systems. Our Mechanical team have completed many Mechanical Handling projects for Sellafield and the wider NDA estate Tenet provide Functional safety & Design Substantiation (IEC 61508-61511), Independent Nuclear Safety Assessment (INSA), Peer Reviews, Process Instrumentation Design and Engineering, Information Technology & Communications (ICT).

Nuclear or Relevant Capability Overview:

Tenet has supported many major and minor projects at Sellafield, Springfields, Urenco UK, Aldermaston and Magnox sites and are registered on a number of frameworks with the majority of the industries Tier 2 engineering organisations.

Accreditations/ Memberships (logos)

Company Name: Tetra Tech

Contact Name: Chris Watson

Email: Chris.Watson1@tetrattech.com

Phone: 07464179240

Website: <https://www.tetrattech.com>



Business category:

Consultancy, Engineering and Professional Services

Business Overview:

We work alongside clients to develop their strategies and take their plans forward. We have excellent breadth and depth of expertise across our region but also the support of a global network who can help foster even more industry-leading and innovative solutions.

Our breadth and depth of expertise comes from Tetra Tech Europe (formerly WYG) and our sister companies; Hoare Lea, NDY (Norman Disney Young), Coffey and RPS, bringing our UK based teams to ~6000 people across 65 offices. Our team has over 800 are security cleared personnel.



Sectors you work in:

Tetra Tech service the Nuclear, Defence, Energy & Utilities, Government Services, Property, Transport and Residential sectors within the UK. Within Nuclear we support Decommissioning, Waste, Generation, New Build and Defence.

Products or Services supplied:

Tetra Tech delivers expertise across the following areas: Design & Engineering, Environment, Sustainability & Planning, Project and Cost Management, Geo-environmental, Geotechnics and Asset Management. Within the nuclear sector our core services provided are: Environmental and ecology, Master planning, Multidisciplinary design, Transport planning, Asset management (including geotechnical/spatial, safety & compliance) and Programme, cost management, PMO services.

Nuclear or Relevant Capability Overview:

Tetra Tech is Leading with Science® on UK nuclear programmes with innovative engineering, environment, planning, and management solutions that build on more than 20 years' experience.

We provide nuclear expertise to private and public sector clients covering the full project life cycle from initial assessments and business case development to planning, design, and oversight management in the UK, US, and Canada. We manage several longstanding contracts with the UK Nuclear Decommissioning Authority and support over 50 nuclear industry clients including Magnox, Sellafield, Sizewell C, Hinkley Point C, AWE and EDF.

Accreditations/ Memberships (logos)

Some of the corporate memberships we hold are: The Nuclear Institute, Nuclear Industry Association (NIA), Association for Project Management (APM), The Institute of Asset Management, Institute of Environmental Management and Assessment (IEMA) EIA Quality Mark Registrant and The Association for Black and Minority Ethnic Engineers (AFBE-UK).

Company Name: Turnbull Infrastructure and Utilities Limited

Contact Name: Stefan Cecchini

Email: Stefan.Cecchini@turnbulluk.co.uk

Phone: 0785526235

Website: [Turnbull Infrastructure & Utilities Ltd \(turnbulluk.co.uk\)](http://Turnbull Infrastructure & Utilities Ltd (turnbulluk.co.uk))

Please insert company logo



Business category:

Nuclear, Construction and Utilities.

Business Overview:

From design and build to facility management and maintenance, we provide a sustainable, end-to-end solution for large-scale engineering projects. As part of the YTL Group, we were established to support the installation and operation of utilities for Hinkley Point C, the first nuclear power station project in the UK for 20 years. Today, however, we are applying our tried and tested approach to multiple utilities and infrastructure projects - helping clients save money, reduce waste, and add long-term value to local communities and the wider economy. To us, it is simply the right (and the only) way to do things, a blueprint for the successful construction, operation, and maintenance of projects.

Sectors you work in:

From design and build to facility management and maintenance, we provide sustainable, end-to-end services for civil, mechanical, and electrical engineering projects. We are currently working in Nuclear New Build - Hinkley Point C and Sizewell C and are extending our client base into other nuclear and renewable projects.

Products or Services supplied:

At Turnbull, we are a multi-skilled company, we design, build, operate, and maintain, focusing in utilities and infrastructure. We have built supply chains to execute our scope using a fully integrated approach – this has led to a high level of client satisfaction resulting in many repeat business engagements.

Nuclear or Relevant Capability Overview:

Here are only a few examples of the projects we have completed; you can find further details and more projects on our website. **HIGH VOLTAGE ELECTRICAL NETWORK** This project encompassed the delivery of the High Voltage Electrical Network on the Hinkley Point C construction site, which will facilitate the build power requirements and eliminate high volumes of diesel generators. **TREATMENT AND SURFACE WATER POND** This project set out to increase the capacity and provide water treatment to one of the largest water treatment facilities at Hinkley Point C. The facility is designed to hold 14,500m³ of water, treated in accordance with the Environmental Agency requirements prior to being released into the water course. **WASTE CONSOLIDATION CENTRE** This design and build project encompassed the creation of a recycling building and hard surfaces for skip and lorry access, with an integrated in-ground weighbridge to maximise usable space.

Accreditations/ Memberships (logos)



Company Name: TÜV UK Ltd

Contact Name: Rhodri Morgan

Email: rmorgan@tuv-nord.com

Phone: 07930255506

Website: www.tuv-nord.com

Please insert company logo



Business category:

Consultancy, R&D, professional services,
manufacturing

Business Overview:

TÜV UK stands ready to support challenges that new technologies in the energy sector bring. Our international and diverse team of specialists are committed to providing our customers with neutral, independent, and reliable services. TÜV UK can offer customised solutions that are based on our years of hand-on experience and the diversity of our workforce. Our in-depth knowledge and understanding of international regulations and guidelines, codes and standards, as well as our experience from licensing and operation, and decommissioning of nuclear facilities gives us a unique perspective to achieve success for our clients in the nuclear and wider energy sectors.

Sectors you work in:

Nuclear Fission – Fusion – Hydrogen – Renewable Energy – Testing – Inspection – 3rd Party Review

Products or Services supplied:

Nuclear consultancy, Management Consultancy, Project Management, testing, inspection, verification, hydrogen cogeneration, nuclear licensing, nuclear waste management, decommissioning, nuclear decontamination

Nuclear or Relevant Capability Overview:

TÜV UK's team of specialists are able to assist a range of services related to nuclear new build, including technical review and assessment of novel reactor designs; licensing and regulatory support; nuclear decommissioning and waste management; management and project management consultancy.

Together with support from our colleagues in Germany, with expertise from nuclear generation and decommissioning, we support several key clients in the UK. Clients include the ONR where we are engaged on the Technical Services Framework, the NDA via the Direct Research Portfolio (Lot B – decommissioning and site waste management, and Lot C – spent fuel and nuclear materials) and the Assurance Framework. We have delivered stand-alone projects for SMR and AMR developers, looking to enter the UK market, and we remain a valued asset to a range of clients where bespoke specialist nuclear related services are required. TÜV UK understand the needs of our clients and can tailor our services to meet their specific needs. This offer ranges from complex carbon 14 and graphite considerations, to nuclear hydrogen cogeneration concepts. We have also contributed to research in the fusion sector based on knowledge of liquid metal cooling and lithium breeding concepts.

Our specialists from UK and Germany have also delivered work in the wider energy sector, supporting DESNZ (formally BEIS) with their NZIP ambitions, in a managerial capacity.

Company Name: TWI Ltd

Contact Name: Steve Dodds

Email: steve.dodds@twi.co.uk

Phone: 01223 899616

Website: twi-global.com



Business category:

Please chose relevant categories:

Consultancy, R&D, manufacturing, on-site inspection services, welder and inspector training

Business Overview:

TWI has long provided services to support the development and safe and reliable use of nuclear power in the UK and overseas. TWI has played a leading role in the development and verification of welding procedures used during reactor construction. In recent years, work has also focused on issues of materials ageing and life extension of existing plants. TWI routinely undertakes inspection vendor services including site services and procedure development and validation. Structural integrity assessments are also offered and can be determined by modelling, metallurgy or experimental programmes.

Sectors you work in:

Defence and Civil Nuclear, New Build, Life Extension, Fusion Energy, Big Science, Decommissioning, Waste Processing, Waste Management and Storage, NDT Site Inspection

Products or Services supplied:

TWI is now heavily engaged in supporting supply chains in the development of advanced joining and inspection technologies and in training and skills development to meet the needs of the various new build and in-service programmes.

Nuclear or Relevant Capability Overview:

As an independent research and technology organisation, TWI undertakes research, development, safety and reliability projects across the nuclear sector. Its clients include nuclear facility designers and utilities, fuel manufacturers and re-processors, waste and clean-up agencies and regulatory authorities. TWI's technical expertise and impartial advice is highly regarded by the nuclear industry.

Accreditations/ Memberships (logos)



Company Name: Ubique Risk Management



Ubique Risk Management

Contact Name: Richard Ross

Email: r.ross@ubiqueriskmanagement.co.uk

Phone: 07792192751

Website: www.ubiquerm.co.uk

Business category:

Safety & Security Risk Management Consultancy
and Training.

Project Management Specialists.

Business Overview:

Ubique Risk Management are a trusted long-term supplier to the Nuclear Industry. We provide highly qualified and experienced Security Risk Management Specialists, and Project Managers to support our clients. We pride ourselves on putting our clients first through a collaborative approach that is consultative and bespoke. We are committed to delivering safe and secure environments that meet both business and regulatory expectations for the protection of assets against the applicable threats.

Sectors you work in:

We support our UK-based clients within the civil nuclear industry with their operational service delivery in aspects that cover the whole of the nuclear fuel cycle. We also support clients in Europe, and the Association of Southeast Asian Nations (ASEAN) member states through our nuclear client base.

Products or Services supplied:

Our security specialists provide business focused consultancy in project assurance, auditing, technical analysis, vulnerability assessments, counterterrorism, security management, non-proliferation, emergency preparedness & response. We also provide specialist safety and security training to a broad range of nuclear industry beneficiaries. Our Project Managers are certified by the Association of Project Managers (APM) and support clients as an extension of their teams, ensuring effective Portfolio, Programme, Project delivery, and safeguarding regulatory compliance. They are highly experienced in the delivery of a diverse range of construction projects, and our project management capability serves all project lifecycle stages. Our holistic knowledge and experience have also enabled us to develop and deliver a range of bespoke training courses that are formally endorsed by the National Skills Academy for Nuclear (NSAN), in addition to a wide range of formal qualifications as an approved training centre with multiple Awarding Bodies.

Nuclear or Relevant Capability Overview:

We are experienced in supporting civil nuclear industry sector clients in the UK and abroad, ranging from Cat I to Cat IV facilities, as well as their supply chains.

Accreditations/ Memberships (logos)



World Institute for
Nuclear Security

Member



INSF
International
Nuclear
Security
Forum



Company Name: Urenco Nuclear Stewardship

Contact Name: Jack Hardy

Email: Jack.Hardy@urenco.com

Phone: 0151 4785146

Website: <https://www.urenco.com/global-operations/urenco-nuclear-stewardship>



Business category:

Radioactive waste management consultancy,
Waste Management, Storage &
Decommissioning

Business Overview: Urenco Nuclear Stewardship is an industry leader in responsible stewardship of nuclear materials through waste management, long term storage and decommissioning services. We provide optimised and waste-led circularity solutions across the entire waste lifecycle; from initial scoping, characterisation, packaging and transportation through to waste processing and secondary waste management. Urenco are investing in an expansion to its Waste Management Facility (WMF), 'Urenco Metallic Recycling' (UMR), this includes the installation of a metal melter for radioactive materials. As well as being driven by Urenco's own future requirement for metal recycling, the UMR facility will serve the needs of the UK industry by bringing services to UK sites that can only currently be accessed overseas.

Sectors you work in: Radioactive waste management, waste management consultancy, interim and buffer storage, radioactive metallic waste treatment services, characterisation services, decommissioning services.

Products or Services supplied: We offer a range of waste management services in the UK and overseas including radioactive waste management consultancy, sorting and segregation, size reduction, decontamination, characterisation, recycling and disposal, waste management and waste services, storage of radiological materials, radiological asset care, decommissioning and land remediation and engineering support.

Nuclear or Relevant Capability Overview: We are a wholly-owned subsidiary of Urenco which has been operating globally for over 50 years. Our workforce has demonstrable experience of providing end-of-lifecycle management solutions for the nuclear industry, developed through many years of decommissioning the UK's nuclear legacies on the Capenhurst Nuclear Licensed Site, and through ongoing operational waste management for Urenco UK and Urenco ChemPlants at Capenhurst. Our unique offer of services has been formed through a combination of our established experience in end-of-lifecycle management, our extended contracts with the Nuclear Decommissioning Authority (NDA) and Ministry of Defence, our position as Urenco's centralised waste management and decommissioning function, and a convenient UK location on the Capenhurst Nuclear Licensed site, with space and opportunity to grow and develop. Whilst decommissioning a gaseous diffusion plant on the Capenhurst site, on behalf of the NDA, UNS's key capability successes included:

- 22,000 tonnes of radioactive material compliantly disposed of since 2017
- 32 individual Project Waste Management Plans have been produced with multiple revision numbers
- Over 600 individual machine bed plates removed
- Over 400 tonnes of concrete waste produced so far, with 60% successfully being proven as out of scope with further characterisation through our ISOCS unit
- A two-week turnaround from the production of waste to consignment off site during the project
- Full asbestos clean and removal undertaken
- 240 VLLW consignments throughout COVID lockdowns, a record for the entire industry, equating to roughly 7200 packages
- Cleaning and 100% monitoring allowed us to out of scope 120 tonnes of steel. This has been disposed of, resulting in credit being put back into the project.

Accreditations/ Memberships (logos):



Company Name: VESSCO ENGINEERING LTD

Contact Name: Julian Vance-Daniel

Email: sales@vessco.co.uk

Phone: 01656 750262

Website: www.vesscoengineering.co.uk



Business category:

ENGINEERING

Business Overview:

Vessco Engineering designs and manufactures pressure vessels, heat exchangers, columns, tanks, skid packages and specialist fabrications. Our factory in Bridgend covers 50,000 sq. ft., we are a major supplier to the civil nuclear sector, the oil and gas industry, the water industry and hydrogen sector.

Sectors you work in:

Nuclear – new build. Nuclear – decommissioning Nuclear – fusion sector Nuclear - defence

Products or Services supplied:

Major customers include GE Steam Products Balfour Beatty Ovivo UK Sellafield UKAEA ITER Rolls-Royce plc Bangor University Nuclear Futures Institute

Nuclear or Relevant Capability Overview:

We have manufactured vessels ranging from small heaters weighing just 200kg right up to just about the very largest pressure vessels in the sector, including a 330 tonnes deaerator vessel and a double skinned nuclear waste bowser. Overseas experience includes vessels for ITER, France and high pressure drain vessels for the Canadian market.

Accreditations/ Memberships (logos)



Company Name:

Contact Name: Professor Kym Jarvis

Email: enquiries@viridian-tc.co.uk

Phone: 07764 943397

Website: www.viridian-tc.co.uk

Viridian Consultants

Business category:

Decommissioning
Consultancy Services
Research and Development
Waste Management

Business Overview:

Viridian Consultants supports the nuclear industry through R&D, consultancy, and training. It develops tools for sampling and in-situ measurement, for plant and waste characterisation on nuclear sites. We are the award-winning developers of VIRIDISCOPE, the laser sampler designed for characterisation of radiologically contaminated material. VIRIDIAN currently works with nuclear decommissioning companies in Europe and North America.

Sectors you work in:

Our partnership was established in 2001, providing consultancy services and innovative analytical solutions to the chemical industry, civil and military nuclear sectors, and government agencies. Ten years ago, the business transferred to VIRIDIAN CONSULTANTS LTD, to better serve the analytical challenges in the nuclear sector, particularly decommissioning and waste management.

Products or Services supplied:

Our VIRIDISCOPE laser system is used in place of conventional sampling tools, providing cost-effective classification of nuclear contamination & offering in-situ/on-site characterisation for radiological, chemical & asbestos contamination. With key experience in nuclear site operations, analytical science and quality control, Viridian offers a wide range of consultancy services.

Nuclear or Relevant Capability Overview:

We have carried out nuclear characterisation campaigns on UK licensed sites for companies including LLWR (Nuclear Waste Services), Magnox Ltd, Sellafield Ltd, EDF Energy Nuclear Generation, and Doosan Babcock. We have collaborative arrangements with Cavendish Nuclear, Mott MacDonald in the UK, ATS Industrial Automation and CNL (Canadian Nuclear Laboratories) in Canada, and with AINT in Germany.

Accreditations/ Memberships (logos)

Past successes have included an NDA Supply Chain Minister's Award, an Innovate UK Women in Innovation Award, and an EDF Pulse Award for Energy Innovation. Viridian Consultants is a member of Wales Nuclear Forum and the Northern Nuclear Alliance.

Company Name: Wincanton

Contact Name: Dan Tozer

Email: dan.tozer@wincanton.co.uk

Phone: +44 (0)79 7130 4284

Website: <https://www.wincanton.co.uk/>

Wincanton

Business category:

Please chose relevant categories: Logistics and Supply Chain.

Business Overview:

Wincanton is a leading supply chain partner for UK business with operating centres throughout the UK&I, leading the design, implementation, and management of secure, efficient supply chains, across highly competitive and compliance driven sectors. Following a competitive tender process, Wincanton were selected as EDF's partner for logistics on the Hinkley Point C (HPC) Project where Wincanton now undertakes warehousing and freight services from multiple locations dedicated to the storage and distribution of equipment required for the HPC Project. With reach into international markets through freight forwarding partners and an in-house customs clearance team, Wincanton provides a one stop logistics solution from manufacturer through to installation.

Sectors you work in:

Wincanton operates across multiple sectors inclusive of Public & Industrial, e-fulfilment, Grocery and General Merchandise. The Nuclear business is part of the Wincanton Infrastructure division that sits within Public & Industrial. The warehousing and distribution contract for the Nuclear New Build at Hinkley Point C represents the single largest contract within the Wincanton Nuclear business.

Products or Services supplied:

The Wincanton Supply Chain services provided within its nuclear business is inclusive of; Logistics (warehousing and distribution) and Supply Chain, asset management, freight forwarding, customs clearance, packaging, logistics consultancy, IT development, care and maintenance, Lead Logistics Provider (LLP) management, delivery management systems, nuclear waste transportation and property acquisition.

Nuclear or Relevant Capability Overview:

The lead customer for Wincanton in the Nuclear sector is EDF at Hinkley Point C. There are also a number of suppliers into the Hinkley Pointy C Project that Wincanton contract with directly. Elsewhere, Wincanton hold multiple contracts within the Defence industry that provide crossover with the Nuclear operating environment.

Accreditations (relevant examples)



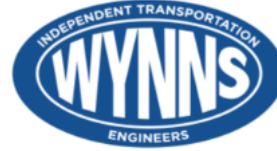
Company Name: Wynns Ltd

Contact Name: Andrew Pearce

Email: andy.pearce@wynnslimited.com

Phone: 01785 850411

Website: www.wynnslimited.com



Business category:

*Please chose relevant categories: -
Consultancy.*

Business Overview:

Wynns are independent consulting engineers specialising in the challenges concerning the planning and moving of the largest and heaviest abnormal indivisible loads. We have an experienced team that includes transport engineers, environmental specialists, and project managers.

Sectors you work in:

We have a broad range of clients across the power generation and supply, petrochemical and heavy manufacturing sectors. Our clients in power generation sector includes many within the nuclear industry. Those clients have projects across the nuclear lifecycle - new build, generation, storage and decommissioning.

Products or Services supplied:

Desktop Review & Site Selection / Feasibility Studies / Road Route Identification & Negotiability Surveys / Swept Path Assessments / Site Access & Design / Structural Clearance Works / Marine Access Appraisal / Stakeholder Engagement

Nuclear or Relevant Capability Overview:

From site identification and pre-planning for new nuclear generating sites all the way through to the removal of large items from decommissioned sites, Wynns provide the knowledge and expertise to support the nuclear industries in meeting the challenges of moving abnormal indivisible loads. Wynns currently provide the secretariat for the Movement Along Welsh Routes (MAWR) Group. MAWR has spent considerable time and resources ensuring that access for heavy loads is maintained to member companies' sites.

Accreditations/ Memberships (logos)

- Association of Consulting Engineers
- Institute of Environmental Management and Assessment

Company Name: Zip-Clip Ltd.

Contact Name: Steve Barnfield

Email: s.barnfield@zip-clip.com

Phone: +44 (0)1686 623 366

Website: zip-clip.com



Business category:

Please chose relevant categories:
Equipment Supply, Consultancy, R&D,
Manufacturing.

Business Overview:

Zip-Clip are designers and manufacturers of high specification wire rope suspension and bracing solutions, including systems purpose-engineered for seismic applications. Developed by highly experienced in-house R&D teams, in close consultation with engineers and contractors, Zip-Clip systems are recognized globally for their fully accountable performance and functionality. We have been providing wire rope solutions for over 19 years and in that time have worked with many major contractors and clients, building an enviable reputation. As a manufacturer Zip-Clip provide complete solutions through a global distributor network, however, we take pride in offering detailed advice and guidance to all – Early engagement direct with clients, specifiers and installers ensuring time for the optimum solution to be considered, evaluated, and provided.

Sectors you work in:

Zip-Clip solutions are utilised across the construction sector.

Products or Services supplied:

Zip-Clip manufacture and supply a comprehensive range of wire-rope suspension solutions with products available for SWL's from 15 kg up to 500 kg per wire support, plus an additional designed in safety factor. Zip-Clip also manufactures wire rope seismic bracing systems for non-structural building services and supply a wide range of vibration isolation solutions.

Nuclear or Relevant Capability Overview:

Zip-Clip systems have undergone independent third-party testing and our range of seismic braces are compliant with: 344-2013 - IEEE Standard for Seismic Qualification of Equipment for Nuclear Power Generating Stations; ICC ES AC 156 - Acceptance Criteria for Seismic Certification by Shake Table Testing of Non-Structural Components; 696-2005 IEEE Recommended Practice for Seismic Design of Substations; and EN 60068-3-3:1993 Environmental Testing Part 3: Guidance Seismic Test Methods for Equipment.

Accreditations/ Memberships (logos)



FM 765116



FM 765116

Company Name: Zulu Joint Integrity & Training Ltd

Contact Name: Tiffany Brace

Email: Tiffanyb@zulujointintegrity.co.uk

Phone: 01246 209680

Website: www.zulujointintegrity.co.uk



Business category:

Training services, inspection, leak prevention, calibration, joint integrity consultancy

Please chose relevant categories: Turn-Key

Business Overview:

South Wales HQ. Specialised mechanical joint integrity management and training company. Helping to support COMAH sites reduce emissions and accidents while increasing the skills and competencies of those responsible for working with bolted flanged joints within pressurised systems. We operate throughout the UK in most industry sectors – we also support overseas industries (Europe, Malaysia, China).

Sectors you work in:

oil, gas, chemical, petrochemical, nuclear (new build), utilities, chemical E.g. if nuclear - new build, decom, defence medical etc – any specific nuclear sites if relevant Products or Services supplied:

- Mechanical Joint Integrity training & assessment services (ECITB, ASME, BSEN standards)
- On-site bolted flange joint QA/inspection services
- On-site bolted joint compliance audits
- Torque wrench sales and calibration services
- Gasket manufacture (UK made) and sealing products
- Leak Detection (LDAR) services: in order to reduce the emissions of fugitive volatile organic compounds (VOCs) and hazardous air pollutants (HAPs)

Nuclear or Relevant Capability Overview:

We currently support MEH Alliance at Hinckley Point C for training services for mechanical joint integrity. This is conducted at Bridgwater; however, we have two training centres at Bridgend, South

WALES NUCLEAR FORUM MEMBERS

Animated Technologies
Assystem Energy & Infrastructure
Bangor University – Nuclear futures Institute
Barry Training Services Ltd
Bechtel Nuclear Power Company Ltd
Beehive Coaching & Leadership Development Ltd
Boccard
Cadnant Planning
Cambrian Fusion Technology Ltd
C&P Engineering
Carpenter & Paterson Ltd
Code A Weld
Cwmni Eginio
Cwmni Ty'n Cnwc PAC
Deplant UK
Effinor Limited
Empedrola Trading Company
Equilibrion Limited
Eryri Consulting
ESS Limited
FAUN Trackway
Flamgard Engineering
Frazer-Nash Consultancy
Horizon Nuclear Power Services
Huntingdon Fusion Techniques Ltd
Industry Learning Solutions Ltd
Intuety Limited
Isle of Anglesey County Council
Jenkins & Davies Engineering
Konecranes Nuclear Equipment & Services
Last Energy
LCA Group Limited
Mactech Energy group Ltd
Mech Tech Professionals
Mike Waite Nuclear Consulting Ltd
Mona Lifting
Moretube Engineering Limited
Morgan Sindall Infrastructure
National Nuclear Laboratory
National Skills Academy Nuclear
NDT Group
Nuclear AMRC
Numerga
Nuvia UK
Orano Ltd
Owens Building & Roofing
Parker Environmental Services Ltd

PPG Protective Coatings
PTG Precision Engineers
Quartzelec
Rhizome Energy Limited
Rhyal Engineering
Richards, Moorehead & Laing
Robertson Geo
Sasha Wynn Ltd
Savills Cardiff Planning
SimplyBD
Site Heat-Treatment Services
South Wales Chamber of Commerce
Stacemark Development
Steel Dynamics
Stephenson Harwood LLP
Teddington Engineered Solutions
Temporary Worx Ltd
Tenet Consultants
Tetra Tech
Turnbull Infrastructure and Utilities
TUV UK Ltd
TWI Technology Centre
Ubique Risk Management
UniTech Services Group Ltd
Urenco Nuclear Stewardship
Vessco Engineering
Viridian Consultants
Wincanton Plc
Wynns Ltd
Zip-Clip
Zulu Joint Integrity.