Successful family owned SME providing piping system engineering services throughout the UK and Europe.

We design, manufacture, trial, deploy and service all types of remote and material handling equipment for multi-site and campus security installations and service programmes. We count the following as our key areas of expertise:

- Risk planning
- Security solutions
- System design
- Testing services
- Installation, inspection, testing, maintenance and service contracts
- ISO9001:2015 & OHSAS: 18001 Approved.
- Our equipment has been used in the nuclear sector since 1967 and we are involved in projects at the most technologically difficult challenges across the globe including Chernobyl and Fukushima.

Omniflex manufactures a whole range of products to cater for all types of remote monitoring applications taking data from multiple applications and delivering results to operators via hardwired, wireless, telephone and internet systems. Our products include: Annunciators, HMI's, PC based SCADA and IOT enabling data to now be monitored from anywhere in the world if required.

Omniflex have already supplied Sellafield site with many radiation protection systems utilising both new and existing cabling and radio networks. Omniflex have recently become the world leader in providing structural monitoring systems including ICCP and Galvanic Cathodic protection, temperature, humidity and crack monitoring systems. We are experts in our field when it comes to radiation monitoring.

Omniflex have also provided total perimeter monitoring systems utilising both turnkey Perimeter Intrusion and Detection Systems (PIDS) including all hardening requirements. We offer a full suite of services from initial design, through to installation, commissioning and ongoing support.

ICCP and Galvanic Cathodic protection, temperature, humidity and crack monitoring systems. We are experts in our field when it comes to radiation monitoring.

We support engineering companies and research institutions through all design stages from initial conception through to product reality. This includes independent design reviews for the purpose of improving the design to ensure successful product verification and certification.

ICCP and Galvanic Cathodic protection, temperature, humidity and crack monitoring systems. We are experts in our field when it comes to radiation monitoring.

Our pipework is fabricated in accordance with British, European and American standards. We work with a range of materials including;

- Duplex
- Super Duplex
- Titanium
- Hastelloy
- Monel
- Polypropylene
- PVDF

Our piping designs and structural monitoring solutions are used in many nuclear decommissioning projects, including projects at Sellafield, Dounreay and other sectors. Our equipment has been used in the nuclear sector since 1967 and we are involved in projects at the most technologically difficult challenges across the globe including Chernobyl and Fukushima.

From design to installation, our experienced team of mechanical, electrical, control system and fabrication engineers and equipment inspectors provide the highest level of service and support to our customers, thus ensuring that all work is completed to the highest standards.

From the start, we understand the importance of reducing your capital expenditure and our experienced team of engineers, project managers and fabricators provide the highest level of service and support to ensure that the project is completed on time and within budget.

At SL - 04 PaR Systems we design working certified mechanical solutions for global nuclear decommissioning industries. We also work in the marine, aerospace, process, oil and gas, power, chemical, petrochemical, nuclear, construction, steel and other sectors.

Our equipment has been used in the nuclear sector since 1967 and we are involved in projects at the most technologically difficult challenges across the globe including Chernobyl and Fukushima.

Our equipment! It's the key to our success. We design working certified mechanical solutions for global nuclear decommissioning industries. We also work in the marine, aerospace, process, oil and gas, power, chemical, petrochemical, nuclear, construction, steel and other sectors.
As an experienced specialist, we have been involved in major commercial and industrial projects across the following sectors:

- Industrial and commercial engineering
- Construction and building management
- Public and private sector projects
- Commercial and industrial premises
- Power and energy generation
- Airports and air traffic control
- Social and community facilities
- Chemical and pulp and paper industries
- Pharmaceutical and medical
- Distilleries and breweries
- Energy from waste
- Strategic planning and programme management
- Marketing and communications
- Business development and portfolio management
- Business and sales
- Financial and market research
- Strategy and business insight
- Project controls and programme management
- Health and safety services
- Training and development
- Design and technical services
- Technical and commercial support
- Consultancy and training services
- Project controls and programme management

We take pride in always seeking to work in partnership with our clients, towards our core values of efficiency, innovation, and excellence. Our highly-experienced personnel have an impressive track record in strategic solution leadership. Using DBD developed processes; we provide our clients with a range of services to deliver robust solutions. Our highly-experienced personnel have an impressive proven track record in strategic solution leadership. Using DBD developed processes; we provide our clients with a range of services to deliver robust solutions. Our highly-experienced personnel have an impressive proven track record in strategic solution leadership. Using DBD developed processes; we provide our clients with a range of services to deliver robust solutions.
SL - 14 KDC Contractors Ltd
Specialist decommissioning, demolition and land remediation services.

Sharston Green Business Park, 1 Robeson Way, Manchester, M22 4SW
www.kdc.co.uk

Project Management, Contractor, decommissioning - service isolation and air gapping, primary decontamination, equipment deplanting, secondary cleaning, subcontracting, waste management, waste disposal, asset recovery and disposal, asset value appraisal, scrap metal quantification and characterisation, waste segregation, recycling, consignment and disposal.

SL - 15 Lagoni Engineering Ltd
Lagoni is a technical services provider. We specialise in safety and reliability and have extensive knowledge of automation systems.

121 Mortlake High Street, London, SE14 8SN
www.lagoni.co.uk

Performing consultancy services to provide reliability, availability, maintainability and safety (RAMS) studies for modelling the reliability of robots used for cleaning up radioactive sludge pools. Some of our current projects include the development of non-proprietary software solutions for the migration of obsolete SCADA systems to allow cyber secure solutions combined with minimal ownership costs. Using the same platform we have also developed advanced asset management solutions incorporating artificial intelligence and machine learning technologies.

SL - 16 Eden Nuclear and Environment Ltd
Our multi-discipline Engineering team has been an integral part of our service since the outset of NIS. Providing a full engineering life cycle integration, tooling and programming of robots - the life cycle process.

Our in-house manufacturing capability is renowned throughout the industry for providing high class bespoke fabrications and industrial platforms. We've developed an industry leading reputation for delivering quality, on time and on budget for a wide range of projects throughout the UK.

SL - 17 Cumbria O&M Services Ltd
We are a provider of operations and maintenance support services throughout the nuclear industry. We are a team of technical specialists providing consultancy and management services in the nuclear and Cumbrian nuclear industry. Our staff are based around the UK, are highly committed technical experts and share the same passion, enthusiasm and drive to contribute to the nuclear industry and the UK.

SL - 18 AJT Engineering Ltd
We are an established engineering company, supplying machined components.

AJT Engineering specialises in the supply of sub-contract services that include machining, sub-arc welding, weld joining, waterjetting, laser cutting, vdlc, drcm, meetngs, training and engineering support services within the nuclear industry.

SL - 20 Mallinson Fabrications Ltd (MFL)
The providers of steel fabrication, manufacturing, agricultural products, architectural products and industrial railings, balustrading, security barriers, fencing, building frames, acoustic barriers, guard rails, storage tanks.

Holly Jackson hj@mallinsonfabrications.co.uk

SL - 19 MJ Engineering Ltd
We are a specialist engineering company providing services to the nuclear industry. We are a team of technical specialists providing consultancy and management services in the nuclear industry. Our staff are based around the UK, are highly committed technical experts and share the same passion, enthusiasm and drive to contribute to the nuclear industry and the UK.

SL - 21 J M Gardeners Ltd
We are a specialist engineering company providing services to the nuclear industry. We are a team of technical specialists providing consultancy and management services in the nuclear industry. Our staff are based around the UK, are highly committed technical experts and share the same passion, enthusiasm and drive to contribute to the nuclear industry and the UK.
We are an engineering business with expertise in design and analysis, testing, and manufacturing. We bring together a range of skills in structural and mechanical design, providing complete solutions for a variety of industries.

Our team includes experienced engineers who are dedicated to delivering high-quality products. We utilize state-of-the-art technology and analytical tools to ensure that our designs meet or exceed industry standards.

We offer a range of services including:

- **Design and Analysis:** We provide comprehensive design services for structural and mechanical components. Our team uses advanced software and analytical techniques to ensure that designs are optimized for performance and durability.
- **Testing:** We conduct physical and simulations-based testing to validate our designs. This includes static and dynamic testing, as well as fatigue and fracture testing.
- **Manufacturing:** We have a strong background in manufacturing processes, including machining, welding, and assembly.
- **Quality Assurance:** We are committed to maintaining the highest standards of quality assurance throughout the entire manufacturing process.

Our clients include a wide range of industries such as aerospace, automotive, and defense. We are dedicated to providing high-quality, reliable solutions that meet our clients' needs.

Contact us today to discuss how we can help you achieve your goals.

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**Contact Us**

**James Hill**
Eiadon Consulting Ltd
Advanced Manufacturing Park,
Brunel Way, Catcliffe, Rotherham, S60 5WG
(sl - 21)

Eiadon Consulting Ltd
www.eadonconsulting.co.uk

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**Bob Allison**
Delkia Ltd
33 Star Lane, Crimdon, Durham
(sl - 21)

Delkia Ltd
www.delkia.co.uk

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**Michael Williams**
PDL Solutions
Based in Hexham, Northumberland
(sl - 26)

PDL Solutions
www.pdl-group.com

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**Michael Kitchin**
Mirion Technologies (Canberra UK) Ltd
(sl - 27)

Mirion Technologies
www.canberra.com/uk/

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**Paul Jefferson**
Metalwork Solutions UK Ltd
(sl - 27)

Metalwork Solutions UK Ltd
www.metalworksolutionsuk.com

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KCP is a progressive material transfer business delivering a broad range of services – deployable equipment and systems including deployable engineering workshops, containerised offices and communications facilities, containerised laundry and ablutions, complete remediation and contaminated material containment services, and everything in between. We provide innovative and cost-effective solutions tailored to meet the specific needs of our clients.

We are the market leader in providing innovative mobile solutions that are designed to meet the needs of our clients. We offer a wide range of services, from design and manufacture to installation and commissioning.

We are committed to delivering the highest standards of quality, safety, and customer service. Our experienced and dedicated team is ready to provide the most appropriate solutions to our customers.

Our services include:

- Remediation and contaminated material containment
- Deployable equipment and systems
- Containerised offices and communications facilities
- Containerised laundry and ablutions
- Complete remediation services
- Innovative and cost-effective solutions

We are committed to delivering the highest standards of quality, safety, and customer service. Our experienced and dedicated team is ready to provide the most appropriate solutions to our customers.

We are a trusted partner for our clients, delivering innovative and cost-effective solutions that meet their specific needs. Our services are designed to meet the needs of our clients, and we are committed to delivering the highest standards of quality, safety, and customer service.
Managed IT.

Insulation monitoring - continuously monitor the insulation resistance of IT systems (unearthed systems) and issue an alarm when a threshold is exceeded. This technology ensures the safety and reliability of IT systems by detecting any deterioration in insulation resistance. Insulation monitoring devices detect deteriorations of the insulation level at an early stage and in a reliable way.

SL - 38 Bender UK Ltd

We use innovative technologies and solve solutions to guarantee the integrity of our electrical systems. Our insulation monitoring devices detect deteriorations of the insulation level at an early stage and in a reliable way. This technology negates the need for switching supplies off during periodic inspection and testing.

SL - 40 SC Innovation

SC Innovation is a solutions provider engineering business with a proven pedigree in delivering bespoke high value mechanical and electrical engineering. Core engineering capabilities include structural optimisation, validation (including proof of concept and full system prototype build), project management, quality management, and packaging. The business has a solid foundation in project management and offers its services in a variety of industries, including aerospace, defence, and energy.

SL - 45 Yellowbus Solutions Ltd

The Yellowbus managed IT and cloud services gives you total information technology support and management. We can become your fully managed IT department/partner and work with you to ensure the return from your technology investment is maximised. This delivers:

- proactive management and maintenance of IT assets
- increased productivity for teams, projects and procedures
- managed backup and disaster recovery – rapid recovery from system failure with minimum downtime
- cyber essentials – ensure your organisation is compliant with the scheme

We specialise in designing, mobilising and supporting industrial solutions, focusing on condition monitoring, fluid power and remote inspection.

Final Compliance 360 - Software Suite for managing contract customers (including Government departments e.g. Ministry of Defence, UK Houses of Parliament, local authorities - facilities management providers - to name a few). Final Compliance 360 also provide continuous improvement reviews.

SL - 41 HLA

HLA are passionate about customer service, our philosophy is both practical and innovative; maximising operating and maintenance requirements change definition. We offer a full suite of services tailored to your specific client briefs.

SL - 33 B2B Management Ltd

B2B specialises in the provision of management consultancy and training services specifically in relation to rail, defence, nuclear, construction and utilities sectors. B2B provides three key areas of service provision:

- assessing and developing skills and behaviours for collaboration
- supporting procurement teams in their evaluation and selection of contractors where collaboration and behaviours are critical
- undertaking collaboration continuous improvement programmes.

SL - 21 LAcron Solutions Limited

LAcron Solutions Limited is a professional and technically competent company providing bespoke high value mechanical and electrical engineering services. Core engineering capabilities include structural optimisation, validation (including proof of concept and full system prototype build), project management, quality management, and packaging. The business has a solid foundation in project management and offers its services in a variety of industries, including aerospace, defence, and energy.

SL - 39 B2B

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SL - 41 HLA

HLA are passionate about customer service, our philosophy is both practical and innovative; maximising operating and maintenance requirements change definition. We offer a full suite of services tailored to your specific client briefs.
Established in 1979 in Shropshire and we now have offices in Chorley, Lancaster, Shrewsbury and Workington. We are UKAS Accredited and have the occupational health and safety standards ISO9001, ISO14001 & OHSAS18001. We have been working in the nuclear industries.

BAE Systems in the UK

We have completed a contract on behalf of Rolls Royce as part of a project to transport a pipe frame to convert the existing flask cradle from a rail to road trailer application. We are proud of our collaborative approach to working on this project and the successful delivery.

In addition to designing and manufacturing new plant and equipment, Ledwood is experienced at carrying out plant maintenance and upgrades, with minimum downtime. And as the energy sector places grater emphasis on cleaner power sources, from nuclear to wind power, Ledwood is turning its engineering excellence to delivering large scale generation facilities for these growing sectors.

L&M Consulting is an innovative, industry-leading provider of a wide array of professional services and products to the public and private sector. 

We encourage networking and sharing of best practice between WE Cumbria through masterclasses and flagship events sponsored by partners who gain the full benefit from their involvement in these initiatives. Cumbrian businesses can be — giving them a new vision of their future.

Founded in 1991, Matom Ltd is a Tier 1 supplier to the UK’s Nuclear New Build programme and a Tier 2 supplier to the UK Government’s Nuclear Decommissioning Plan. Matom is a major player in the nuclear, oil and gas, military and counter terrorism sectors.

As a group, we have a wealth of experience in the nuclear, power, and defence industries, as well as in the construction, energy and process industries. We are a leading supplier of quality, reliable and cost-effective solutions, tailoring our offering to meet the specific needs of our clients.

Our team have over 25 years of experience in the global nuclear, oil and gas, military and counter terrorism sectors.

We are a leader in delivering complex projects, particularly in support of the energy and process sectors including nuclear generation, oil and gas production, mining and processing, and steel and engineering sectors. Our experience is backed by a strong track record of delivering projects on time, to budget and with an unbeaten safety record.

2017 was a year of growth for the business, as we continued to expand our services and capabilities. We added new clients and projects to our portfolio, and we were able to invest in our team and facilities to support our growth.

We have a large team of experienced and skilled engineers, designers, and technicians who are dedicated to delivering outstanding results for our clients. We take pride in our commitment to quality, safety, and customer satisfaction.

26 Castle Street, Conwy, LL32 8AY

www.matom.com
**Tenet Consultants Ltd**

**Address:**

SL - 56 Tenet Consultants Ltd

**Website:**

www.tenetconsultants.co.uk

**Profile:**

Tenet Consultants Ltd is a renowned engineering consultancy in the nuclear sector, offering services such as High Voltage design, electrical testing and commissioning, Instrumentation & Control engineering, radiation shielding, and decommissioning services. Tenet Consultants has a strong track record in nuclear projects and is approved for various levels of PMI (Process Management Initiative) under NDA (National Nuclear Security Agency).

**Key Areas of Expertise:**

- High Voltage up to 11Kv
- Switchgear replacements
- Instrumentation & Control engineering
- Radiation shielding
- Decommissioning services
- Nuclear site design

**Contact:**

Mike Thirsk
mike.thirsk@tenetconsultants.co.uk

**Rovtech Solutions Ltd**

**Address:**

SL - 57 Rovtech Solutions Ltd

**Website:**

www.rovtechsolutions.co.uk

**Profile:**

Rovtech Solutions Ltd provides remote engineering solutions for harsh environments, specializing in equipment design and supply for nuclear sites. They are experts in providing equipment for nuclear facilities, including Dounreay and Sellafield.

**Key Areas of Expertise:**

- Remote engineering solutions
- Equipment design and supply
- Nuclear site consulting

**Contact:**

Graham McAvoy
gmcav@rovtechsolutions.co.uk

**Westlakes Engineering Ltd**

**Address:**

SL - 59 Westlakes Engineering Ltd

**Website:**

www.westlakes.co.uk

**Profile:**

Westlakes Engineering Ltd offers structural and architectural services to a range of clients in the nuclear sector, providing comprehensive solutions from concept to completion. With significant experience in nuclear projects, Westlakes is dedicated to delivering high-quality, innovative designs.

**Key Areas of Expertise:**

- Structural engineering
- Architectural services
- Nuclear site design

**Contact:**

Jane Ellison
jane.ellison@westlakes.co.uk

**Quintessa Ltd**

**Address:**

SL - 61 Quintessa Ltd

**Website:**

www.quintessa.org

**Profile:**

Quintessa Ltd is a strategic, scientific, and mathematical consultancy, offering services such as environmental risk assessment, systems assessment, and training courses. They are led by expert consultants with extensive experience in the nuclear sector.

**Key Areas of Expertise:**

- Environmental risk assessment
- Systems assessment
- Training courses

**Contact:**

Joanne Arthur
joanne@summergrovehalls.co.uk

**PT&C International**

**Address:**

TG05 Kirkland Suite, Innovation Centre, Scientia House, Western Avenue, Matrix Park, Chorley, Lancashire, PR7 7NB

**Website:**

www.nsgltd.com

**Profile:**

PT&C International is a SME with a focus on providing independent assurance and auditing/reviewing services to the nuclear sector. They specialize in a range of areas, including project management, risk management, and decommissioning.

**Key Areas of Expertise:**

- Project management
- Risk management
- Decommissioning services

**Contact:**

Joanne Arthur
joanne@summergrovehalls.co.uk

**PT&C Inc.**

**Address:**

CA24 3TP

**Website:**

www.ptcinc.com

**Profile:**

PT&C Inc. has been recognized as a world-leading project and cost management consulting company since the early 1990s. Their international practice, PT&C International, was established in 2007 on the West Coast of Umbria.

**Key Areas of Expertise:**

- Project management
- Cost management
- Decommissioning services

**Contact:**

Jane Ellison
jane.ellison@westlakes.co.uk
GEL produce complex and high integrity fabrications for the nuclear sector including 28 types of hazardous waste containers: 500L intermediate level waste containers supplying the NDA Bembridge site. GEL has extensive knowledge and experience in the design and manufacture of pressure vessels, containment vessels, and high integrity nuts and bolts. GEL are able to fabricate containment vessels in a range of materials including mild steel, stainless steel, Duplex, SS 316, 904L, Titanium, SS 321, and high alloy stainless steels. GEL are also able to manufacture composite vessels and high purity components for the nuclear sector. GEL is a registered company with the Nuclear Installations Inspectorate (NII) in the UK, and all work is carried out in accordance with the relevant international standards and UK legislation. GEL is committed to continuous improvement, and all work is carried out in accordance with the relevant international standards and UK legislation. GEL is committed to continuous improvement, and all work is carried out in accordance with the relevant international standards and UK legislation. GEL is committed to continuous improvement, and all work is carried out in accordance with the relevant international standards and UK legislation. GEL is committed to continuous improvement, and all work is carried out in accordance with the relevant international standards and UK legislation.