I am delighted to introduce you to the first version of our ISA Networking Guide. The aim of the guide is to provide our internal and external stakeholders with detailed information of as many members of our supply chain as possible and to provide companies with free networking opportunities.

It is vital that our supply chain bring their skills to our projects with safety, quality, delivery and value for money at the forefront.

We face many challenges and cannot overcome these without our supply chain’s valued support and capability. We continue to strive for improvements in the way we deal with our supply chain – be this providing procurement plans, meaningful timely feedback after tenders, opportunities to challenge the norm and onboarding companies into the ISA. Early engagement and selecting the right partners that can deliver our requirements is a key driver to continued successful project delivery. We need a supply chain that is enabled and capable to support our project delivery across the whole ISA organisation from smaller orders right through to our largest projects.

We have a strategy that drives the use of our suppliers plus parent company organisation self-delivery capability. This is a healthy mix and gives us breadth and depth in our supply chain. We look for key areas to implement central frameworks to be used across ISA and to develop strategic procurements in common business areas within ISA.

This is a real opportunity for you to use this guide to network both within and outside our work programmes at Sellafield. Overall this document aims to enable growth and development and I hope you find it a useful tool to facilitate supply chain networking.

I encourage and welcome feedback on this guide to allow us to develop further editions.

Best wishes

Michelle Edmondson
ISA Supply Chain Manager
Introduction

The ISA is an integrated team which consists of three delivery partners; Sellafield Ltd, Morgan Sindall and Arup. Working in joint venture with Arup, Morgan Sindall are responsible for a £1.1 billion contract to provide essential infrastructure assets to the Sellafield site.

The ISA provides Sellafield Ltd with the capability and capacity to deliver a growing programme of infrastructure projects required for an ageing asset portfolio. The contract is primarily aimed at utility assets, such as the on site provision and distribution of steam, electricity, water supply, compressed air, bulk chemical storage and distribution, civil infrastructure and other facilities including roads, bridges and car parks.

The ISA provides a site-wide consistent approach to the delivery of infrastructure projects. This is achieved through engaging with capabilities in the supply chain and using supply chain knowledge to ensure the latest techniques and technologies are applied. The ISA and its supply chain partners combine to provide world class solutions through innovation and a focus towards benefits realisation.

ISA Background

The ISA is one of a number of long term strategic supply agreements aligned to the Sellafield Ltd overarching acquisition strategy. The ISA’s aim is to apply industry standard infrastructure designs and techniques in a nuclear environment without paying a ‘nuclear’ premium, by bringing in organisations and resources with these capabilities.

Scope of Work

The ISA was awarded in December 2012 for a maximum term of 15 years (5+5+5). We have successfully secured the first option to extend and are currently in our 6th year of delivery. The work is programmed / prioritised on risk reduction and we respond to an ever changing programme. The Alliance manages the end to end delivery of projects and asset care across site infrastructure. This process includes business development, programme and project development, project execution, project implementation and project closure.

The ISA is also responsible for the delivery of emergent works.
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivery</td>
<td>4 - 5</td>
</tr>
<tr>
<td>Morgan Sindall</td>
<td>6</td>
</tr>
<tr>
<td>Supply Chain Team</td>
<td>7</td>
</tr>
<tr>
<td>Pre-Construction Team</td>
<td>8</td>
</tr>
<tr>
<td>Commercial Team</td>
<td>9</td>
</tr>
<tr>
<td>Environment, Health, Safety, Security &amp; Quality</td>
<td>10-12</td>
</tr>
<tr>
<td>ARUP</td>
<td>13</td>
</tr>
<tr>
<td>Social Impact</td>
<td>14</td>
</tr>
<tr>
<td>All Together Cumbria</td>
<td>15</td>
</tr>
<tr>
<td>Supply Chain Matrix</td>
<td>16-18</td>
</tr>
<tr>
<td>Features Pages</td>
<td>19-70</td>
</tr>
<tr>
<td>Supply Chain Directory</td>
<td>71-76</td>
</tr>
<tr>
<td>Contact Details Directory</td>
<td>77-91</td>
</tr>
<tr>
<td>Acronyms</td>
<td>92</td>
</tr>
</tbody>
</table>

### Disclaimer:

All information contained within this document is true and accurate to the best of our knowledge at the time of publication. The author and publisher disclaim any liability in connection with the use of this information. We have used our best endeavors to include all of our supply chain and will build on these entries in future editions.
**Delivery**

**Introduction**
We have tried to make this guide as transparent as possible, so that you can see what companies we typically use. This document will also provide you with an opportunity to see what areas our supply chain work in, and it may promote networking opportunities.

I hope you find this guide useful and we welcome any feedback you may have for future versions. We recognise that working closely with our supply chain is key to successfully delivering our projects. As the size and scale of the ISA changes, our supply chain also needs to be responsive and adaptable.

Within the ISA we typically deliver work within the infrastructure directorate for Sellafield Ltd – this is often referred to as our ‘core’ work. A significant amount of our work now also comes from the ‘New Business’ work area – which sits outside of infrastructure. Then between these two areas we have four distinct programmes of work: electrical programme, new business, steam and utilities as well as masterplanning. Further information about each section can be seen below:

**Electrical Programme**
A safe and reliable electricity supply is vital for the Sellafield site as it is used for a number of processes including supplying plants with electricity, supporting with decommissioning, domestic supply and much more. The upgrades being made to the electrical network include installing new electrical switchgear, installing new substations and the associated cabling systems.

**New Business Programme**
The New Business programme of work is delivering a number of key projects including enhanced security infrastructure works and a facility for a co-ordinated security and emergency response.

**Steam Programme**
The provision of steam is key to the operations on the Sellafield site, and steam will be required until the end of site operations in approximately 100 years.

The steam programme has two significant projects currently being delivered. Steam is needed for a number of operations including nuclear safety, site operations, decommissioning activities, accommodation and welfare.

The overarching aim of this programme is to provide a new steam generating facility to replace the existing.

**Utilities Programme**
The utilities programme has over 100 projects in various stages of the project lifecycle. The work in this programme is multi-disciplined and is delivering in areas across Sellafield.

This programme is delivering package management in the flask maintenance facilities. Our projects in the Analytical Services portfolio involve upgrading and refurbishing the labs on site. The work in this programme also provides upgrades to supporting infrastructure such as roads, bridges, water supplies and water treatment plants.

**Masterplanning**
The masterplanning tool has been developed by using parent company knowledge and expertise to develop a tool to provide a strategic look ahead for what work should take place on the Sellafield Site. Methodology is frequently used in other industries to provide strategic look ahead. However, the ISA was the first delivery vehicle to introduce this approach to Sellafield.

The outputs from the masterplanning and Studies team provides the information and tools that help ISA to do the right things at the right time and in the right order to maintain and improve the site infrastructure in the most optimal way. The masterplanning and Studies team within ISA has undertaken a number of strategic studies and development work to help improve the planning and prioritisation of infrastructure projects – to ultimately reduce the site risks as quickly and efficiently as possible. The study findings with tools have been developed to build on existing Sellafield processes, databases and software to ensure that they can be easily incorporated into day to day decision making.
Delivery

Future plans
The future direction of the ISA’s delivery organisation will concentrate on our key areas to ensure that we deliver in line with our customer’s expectations.

We will also deliver some smaller projects which do not meet the criteria to be delivered by Sellafield’s Projects Delivery Directorate (formerly known as Major Projects). Category Management projects such as substations will also be delivered by the ISA on behalf of the Projects Delivery Directorate.

There will also be a shift to delivering Category Management projects from the site management area of Sellafield, where this is suited to ISA core skills.

Overall, the ISA will continue to challenge the way projects are delivered so that we can generate schedule and cost benefits for Sellafield Ltd and the UK tax payer. We recognise that without our supply chain we would be unable to deliver these plans, so we welcome your support to achieve these aims.

Best regards

Dave Polkey
ISA Head of Delivery
Morgan Sindall is part of Morgan Sindall Group plc, a leading UK construction and regeneration group with revenue of c£2.6 billion.

Through a network of local offices we work for private and public sector customers on projects and frameworks from £50,000 to over £1 billion. Operating across the commercial, defence, education, energy, healthcare, industrial, leisure, nuclear, retail, transport and water sectors we work on some of the most complex construction and engineering projects in the UK. We provide specialist tunnelling, utility, building, civil engineering and mechanical and electrical services as well as delivering smaller projects and repair and maintenance works.

Our people are passionate about working collaboratively with our customers to develop cost effective and appropriate solutions, whilst continually challenging the status quo. We invest and support in the local communities in which we work so all our stakeholders benefit, build and sustain economic prosperity.

Nuclear

In the nuclear sector, we are experienced in working on nuclear licensed sites and our integrated engineering approach means we can offer a wide range of skills and capabilities to the nuclear industry including: design, programme management, construction, installation, maintenance, replacement, decommissioning and commissioning. We are proud to be able to provide our customers with safe and assured engineering, design and construction solutions.

supply.chain@morgansindall.com

Morgan Sindall Construction & Infrastructure Ltd
Albion Square, Swing Pump Lane
Whitehaven, Cumbria, CA28 7NE
morgansindall.com
Supply Chain Team

The ISA Supply Chain Team (SCT) are a support function to the four main delivery programmes, identified in the Delivery section, and the fifth is masterplanning. They are primarily responsible for:

- Providing support to the ISA in relation to suitable supply chain selection
- Building a supply chain which is best able to facilitate the future workload within ISA
- Providing general support and guidance in relations to matters pertaining to the supply chain for the wider ISA project
- Pre-market engagement

To progress within the ISA supply chain it is recommended that companies looking to join our supply chain undertake the following:

1) Network with ISA through the SCT, you will then be added onto our supply chain database if you prove to be a suitable match for the ISA.

2) Complete the Builders Profile application (subcontractors only), ISA Pre-Qualification Questionnaire (PQQ) and agree ISA Terms and Conditions (T&Cs) as set out below:

**Builders Profile**
Morgan Sindall uses Builder’s Profile to obtain (via an industry standard PAS91 compliant question set) PQQ information from potential subcontractors, to assess that information and where appropriate give approval.

Approval on Builder’s Profile enables trading with Morgan Sindall, and other major organisations that use Builder’s Profile, on a national basis. More information on Builder’s Profile can be found at: http://www.buildersprofile.co.uk/BP/what-is-builders-profile.htm.

**ISA Pre-Qualification Questionnaire (PQQ)**
The PQQ has been introduced for potential subcontractors as an assessment criteria designed to assess a suppliers’ quality, health and safety, environmental standards, industrial relations information and their experience of working on security regulated sites. The ISA PQQ has been designed to specifically assess the suitability of engagement for future projects.

**ISA Terms and Conditions (T&Cs)**
Pre-agreement of ISA T&Cs has been adopted in order to strengthen and streamline our supply chain, allowing upfront pre-agreement of terms that would apply to any future subcontract orders on the ISA. This agreement, although not legally binding is an indication of agreement in principle to the ISA standard contract, based on the NEC3 with Nuclear Decommissioning Authority (NDA) flow down T&Cs contained within.

3) Continue to network with the SCT and ISA colleagues

The SCT hold various events throughout the year, giving the opportunity to network with ISA. This includes ISA networking events, Morgan Sindall events, Britain’s Energy Coast Business Cluster (BECBC) and the NDA supply chain events. In addition to this, we will issue a procurement plan at least annually. We also have an open door policy with the supply chain, so feel free to contact us at any time.

Should you wish to proceed with agreement of T&Cs or PQQs, then please contact our SCT direct on the details below:

**Contact Details:**

Contact: Michelle Edmondson  
ISA Supply Chain Manager
Tel: 01946 781024  
Mob: 07837 601360  
Email: michelle.a.edmondson@sellafieldsites.com  
Hours: Mon / Tue / Wed 7.30am-3.30pm

Contact: Nick Clarke  
Supply Chain Manager  
Tel: 07967 771643  
Email: nicholas.clarke@morgansindall.com  
Location: Albion Square, Swing Pump Lane, Whitehaven, CA28 7NE  
General Email: supply.chain@morgansindall.com
Pre-Construction

Overview
The Pre-Construction Team (PCT) are responsible for developing a proposal for each ISA project. The PCT work closely with all necessary stakeholders during the project scoping and development phase of all ISA workload (ISA One-List). The One-List is an anticipated list of projects across the ISA for the forthcoming 3 years. This provides visibility of the expected workload.

This includes aligning each proposal to support the ISA objectives in relation to reducing on-site risk and achieving cost and schedule savings.

All proposals will include as a minimum a fully defined:
- Scope of the work
- Cost Plan / Estimate
- Programme / Schedule
- Risk Register
- Opportunity Register

The PCT rely heavily on the support of the supply chain to help them achieve these objectives and align the existing supply chain with the current One-List.

Alignment of these requirements has also resulted in a number of framework agreements being placed including: a substation and switchgear framework, labour hire agreement and ground investigations as well as design and cost planning support. The organisations that support the ISA during the Pre-Construction phase, will be given the opportunity to secure orders for the project when it goes live.

Contact Details:
Contact: Mark Smart
Tel: 07771 8516706
Email: mark.smart@morgansindall.com
Location: Albion Square, Swing Pump Lane, Whitehaven, Cumbria, CA28 7NE

Customer Charter

ISA Pre-Construction
Albion Square - Whitehaven

- Work collaboratively with all stakeholders throughout the Pre-Construction process, to ensure all key ISA objectives are met resulting in a ‘delighted customer’
- Develop a clear scope of supply for all ISA projects prior to starting on site
- Assess, quantify and develop risk mitigation processes to support the project team to embrace the 100% safe culture
- Provide an under-pinned estimate and schedule for all ISA projects
- Ensure ISA projects undergo all governance to satisfy Alliance Partners procedures
Commercial Team

Overview:
The Commercial Team provides support during the early Pre-Construction phase through delivery to project completion and handover to Sellafield. We are focused on promoting positive working practices based on mutual trust, co-operation with a firm commitment to trading fairly and pro-actively addressing the resolution of all contractual matters.

The team are primarily responsible for:

Overarching Commercial Function
• Working collaboratively across the ISA in supporting delivery teams across the four main programmes.
• Working alongside, planning and project controls to actively manage and produce accurate forecasts and reporting.
• Compliance with the ISA terms and conditions of the Alliance Agreement. Ensure consistency in the adoption of appropriate behaviors that support and encourage the alliancing approach.

Pre Contract Commercial Support
• Advise on supply chain selection providing operating experience feedback to the relevant stakeholders.
• Provide real time pricing norms and cost data to better inform bid assessment.
• Supporting Acquisition Strategy at programme-level and providing guidance on the commercial approach to be taken throughout delivery stages.
• Informed date support within Coins, iPortal and Builder’s Profile.

Post Contract Award
Ensure commercial governance of the ISA agreement is maintained and throughout the individual NEC3 Delivery Contracts:

• Subcontract agreements from Invitation to Tender (ITT), negotiation, award and on account control.
• Day to day operational account managed and functional change control practice.
• Supply chain procurement schedule management.
• Working closely with benefits realisation teams to support performance indicators.
• Undertaking best practice assessment and risk reviews.
• Ensuring all contracts are managed and delivered in line with Sellafield Ltd policies, processes and procedures.

These key function will, under a consistent set of deliverables, enable the Commercial Team to successfully facilitate delivery of the ISA contract targets.

Contact Details:
Contact: Carl Cookson
Senior Commercial Manager
Tel: 07813 056634
Email: carl.cookson@morgansindall.com
Location: Albion Square, Swing Pump Lane, Whitehaven, Cumbria, CA28 7NE
EHSS&Q

This section provides some additional information to support potential subcontractors and / or suppliers tender returns.

It is vital that our supply chain understand and are able to apply the various complex requirements associated with EHSS&Q when working on the Sellafield site.

Subcontractors and / or suppliers are requested to provide evidence of the following information as part of their tender submissions. This will help to reduce any risk to programme delays and any additional costs.

All subcontractors and / or suppliers are expected to adopt the principles, processes, standards and instructions put in place by the ISA, including legal compliance.

This information has been compiled into one document by Morgan Sindall known as Creating a Safe & Sustainable Environment (CASSE) (reference SHSTD2). A copy of this document can be requested via the general supply chain email address (see page 7).

Safety, Health & Environment:

- **Training & Competency**
  - All operatives must have a competency (or Suitably Qualified and Experienced Person (SQEP)) assessment conducted in line with the Sellafield Ltd document SR0719 by their line manager that outlines mandatory levels of training.
  - Supervisors & operatives must have appropriate levels of training & certification for any appointed roles necessary for the scope of work being carried out in accordance with the applicable Sellafield Contractor Standard (SCS).
    - For example SCS 043 (3) Working at Height Safety Harnesses identifies the training, appointment and competency requirements for Harness supervisors and wearers.

- **Personal Protective Equipment (PPE)**
  - Depending on the work environment there are varying requirements for PPE to meet both Morgan Sindall & Sellafield Ltd standards.
  - A guidance document (ref ISA-H&S_SP-04) has been developed to demonstrate these requirements in various work environments such as a live construction site, electrical environments, separation area environments and for conducting work such as site surveys. Copies are available on request through the general supply chain email address (see page 7).

- **Site Supervision**
  - Supervisors must be non-working on the Sellafield Site i.e. supervision of their workforce whilst on the construction site is full time.
  - Supervisors must be assessed for competency by their line manager in accordance with the Sellafield Ltd SQEP Role SR0718.
  - Nuclear Plant Operators Registration Scheme (NPORS) cards are not accepted by Morgan Sindall. Construction Skills Certification Scheme (CSCS) and Construction Plant Competence Scheme (CPCS) competency cards are required.

- **Temporary Works i.e. Shuttering, Shoring, Fencing, Scaffolds etc.**
  - All temporary works must be designed and approved by Morgan Sindall Engineering Services through the ISA. The ISA Temporary Works Manager will ensure that design is undertaken in line with Morgan Sindall standards.

- **Use of Generators**
  - All generators brought onto the Sellafield Site must be approved by the Morgan Sindall Senior Appointed Person and possibly by the Sellafield Ltd Appointed Person, as per the procedure detailed within the ISA Rules for Electrical Safety, and to comply with SLSP 1.06.55.04.
  - All non-floating earth generators must be earthed, this will be defined by the ISA Senior Appointed Person.
• **Substance Misuse**
  - Sellafield Ltd limit for alcohol is the equivalent of the England & Wales Drink Driving Limit i.e. 35 micrograms in 100 millilitres of breath or 107 micrograms in 100 millilitres of urine.
  - Morgan Sindall limit for alcohol is the equivalent of the Scotland drink driving limit i.e. 22 micrograms in 100 millilitres of breath or 67 micrograms in 100 millilitres of urine.
  - Both are zero tolerance on drugs and both organisations can call people up for Random or “For Cause” testing.

Note: The applicable limit will depend on the employing / main contracting company i.e. if the subcontract or purchase order (PO) is issued by Morgan Sindall then their limit will apply.

• **Environmental - Waste**
  - All waste material must be classified (waste characterisation) & follow the Sellafield Ltd process for being moved around the site or for being disposed of off-site.

**Quality Assurance:**

• **BS EN ISO 9001 Certification**
  - The certificate must have been issued by a United Kingdom Accreditation Service (UKAS) accredited company or an equivalent international accreditation body (advice can be sought from the EHSS&Q Team).
  - The organisation must be accredited to the current version of the standard.
  - If the organisation cannot meet these requirements they must be willing to accommodate the ISA Assurance Team auditing their quality management system. The scope on the certificate must be relevant to the works scope for the Tender.

• **Assurance Checks**
  - Checks may be made against the Health and Safety Executive (HSE) website for information on prosecutions.
  - The Subcontractor’s Builder’s Profile will be assessed for relevant approvals.
  - Procedures may be requested for management of contractors including:
    ▶ An example of a supply chain assessment.
    ▶ A supply chain diagram detailing what scopes are intended to be delivered by the organisation and which are to be subcontracted by them. Include names of subcontractors if known at this stage.
  - A request may be made for an ISA Assurance Audit to be conducted prior to contract award. Audits can be conducted for every contractor – new or existing to the ISA.

• **Information may be requested specific to mechanical & structural fabrication scopes**
  - How does the organisation manage Weld Inspection i.e. in house capability or outsourced?
  - Details of Inspectors competence to hold the role (SQEP) may be requested.
  - What are the organisations arrangements for the management of the Weld Coordination role as required in BS EN ISO 14731:2006 i.e. in house capability or outsourced?
    ▶ If outsourced provide information on what arrangements are in place to ensure the Appointed Weld Coordinator is available during welding activities.
    ▶ Copies of formal Appointment Letters and their competence to hold the role may be requested.

• **Information may be requested specific to scopes including coatings i.e.**
  - Does the organisation have access to a copy of Sellafield Ltd engineering Standard ES_1_5142_3?
  - Does the organisation have a Painting Inspector or access to an Inspector qualified to the Institute of Corrosion (ICORR) Level 1, 2 or 3 or to the British Gas Approved Scheme (BGAS) Levels 1 or 2, Certification Scheme for Welding and Inspection (CSWIP) or National Association of Corrosion Engineers (NACE)?
    ▶ Copies of Inspectors competence to hold the role may be requested.
  - Do the Applicators of the painting system hold Industrial Coating Applicator Training scheme (ICATS) training or relevant National Vocational Qualification (NVQ).

• **Enabling documentation such as Risk Assessments, Method Statements, Quality Plans, Weld Procedures, NDT procedures, Welder Qualifications, Non Destructive Testing (NDT) Operator Qualifications, Painting Method Statements, Proof Load Test Procedures, need to be pre-approved by ISA & Sellafield (SL) PRIOR to any works commencing whether on site or off-site. (List is not exhaustive - additional documents may be required dependent on the project)
Security requirements - Site access and information security

- **Site Access**
  - There are two types of passes available for Sellafield site:
    - A full (P4) pass - this will allow unescorted access to site on a permanent basis, these passes have to be renewed, usually on an annual basis.
    - Visitors / short term workers (STW) pass - this will allow occasional escorted access to site (maximum of 15 working days per rolling 12 months).

All passes are the subject of a security clearance, a vetting and pass application will take in the region of 6 weeks to complete. If you have lived or worked abroad in the last 3 years these can take longer to complete, due to the need to undertake foreign police checks and obtain police certificates. A full P4 pass will also require each applicant to have a negative drugs and alcohol (D&A) test certificate (tested to Sellafield standards) issued within 6 months of the application being submitted, the average price for a D&A certificate is in the region of £150.00.

- **Security vetting clearance**

No matter which pass is required, prior to obtaining their pass each applicant must have attained a Baseline Personnel Security Standard (BPSS) clearance – this is the minimum level of security vetting clearance required for access to site, issued by Sellafield vetting.

Access to high security areas of the Sellafield site may require a higher level of security vetting such as SC (Security Clearance) & DV (Developed Vetting). Consultation with the ISA Project Manager or ISA security team is required.

Access to security classified information at OFFICIAL & OFFICIAL-SENSITIVE information will require a BPSS vetting clearance. Occasional – one off access to information at OFFICIAL is permitted where companies are able to demonstrate they have conducted statutory employment checks (covering Identity, nationality & right to work in the UK).

All vetting checks must include a Disclosure Barring Service (DBS) basic criminal records check certificate. A BPSS clearance will take on average 4 weeks to complete. SC & DV clearances will take a minimum of 8 weeks and can be substantially longer dependant on the individuals antecedence, the average price for a DBS certificate is between £25.00 and £60.00.

All security clearances and procedures are processed and managed by the ISA security team for all ISA projects.

- **Information Security – in the supply chain**

The security of information is of paramount importance to the Sellafield site and is subject to a number of pieces of legislation including but not limited to:
- Nuclear Industries Security Regulations 2003

All efforts must be taken to ensure the security and integrity of information, provided to you and created by you in relation to the project.

Where information is to be provided at OFFICIAL-SENSITIVE the company, any location and IT system intending to hold the information at or on, will need to be accredited to List N status by Sellafield Contract Security team and a Security Aspects Letter (SAL) will be issued from the ISA Security Team containing all the necessary security instructions required for compliance.

If the intention is to hold information at OFFICIAL, the said company should implement and enforce both the ‘Need to Know’ and ‘Clear Desk’ Policy.

Companies must ensure all ISA (including Sellafield) information is kept secure and separate from other work, and persons having access to the information have the required level of vetting clearance.

If information is held electronically, they will provide assurance that their IT system is certified and accredited to either - Cyber Essentials, Cyber Essentials Plus or ISO 270001. The company will ensure all ISA (including Sellafield) information is held in a separate secure folder where access is restricted to people working on the project who fulfil the requirements above.

Companies or their employees will not cascade information down your supply chain without prior consent from the ISA Project Manager and ISA security team.

Further advice on all the above can be sought in the first instance from the Invitation to Tender ITT or ISA Supply Chain contact.
Arup is an independent firm of designers, planners, engineers, consultants and technical specialists, working across every aspect of today’s built environment. Together we help our clients solve their most complex challenges – turning exciting ideas into tangible reality as we strive to find a better way and shape a better world.

Design delivery for the ISA
Arup deliver non-nuclear design work for the Infrastructure Strategic Alliance (ISA), working in partnership with Morgan Sindall and Sellafield. Arup delivers leading industry standard infrastructure designs, adopting innovative ways of working to deliver efficient and cost-effective projects.

A dedicated masterplanning & Studies team provide support to the ISA Infrastructure Programme Office. Design services for projects include:

- Civil Infrastructure
- All Major Utilities;
  - Electricity
  - Steam Generation & Distribution
  - Water
- Flask Maintenance
- Analytical Services
- Active Area Services
- Security & Emergency Management

N.B. The ISA also delivers work for non-core customers requiring design support.

How to work with us?
To help deliver an increasing work scope, the design supply chain can work with the ISA in the following ways:

- Assignments working directly within the ISA core team to supplement existing resource. (Usually short-term reimbursable work.)
- Deliver complete packages of work issued to a third party design house to be installed by the ISA. (Usually fixed price, target cost work.)
- Design and Build packages.

Core design team locations
- Allday House, Risley, Warrington
- Albion Square, Whitehaven, Cumbria
- Sellafield site, Cumbria

Contact us
To learn more about how to work with us to support the ISA in delivering its key business objectives please contact:

Contact: Daniel House
Arup
Tel: 07825 937584

Contact: Alan Taylor
Sellafield
Tel: 07808 786626
Social Impact

Since 2012, the ISA has been committed to providing long term sustainable benefits to stakeholders, local communities and our supply chain. Social impact has been prioritised by the ISA, with the following examples showing some of the initiatives that we have delivered to date:

Creating Careers in Cumbria was developed to improve the job prospects and employability of local people. Working in partnership with Copeland Borough Council and supported by national and local organisations, our aim is to give long term unemployed people from the local area a route back into employment.

Creating Careers in Cumbria consists of a three week programme that provides formal training qualifications, alongside a four week work experience placement with the ISA or our local supply chain partners. To date, 106 people have completed the programme and 76% of candidates have gained full time employment within four months of completing the programme.

UTC Employer Engagement
The ISA delivery partners have a long standing relationship with the local University Technical College (UTC) in Workington. Each year the ISA runs an employer engagement programme which involves students gaining an insight into life in the workplace and the importance of teamwork. The teams of students develop their own project with support from the ISA personnel and STEM ambassadors.

Highlights
The ISA is committed to developing the next generation of employees. In total, 12% of our workforce are trainees or apprentices. This means we have surpassed the national target of 5%. Our 91 apprentices and trainees work across a number of different areas including business administration, engineering, quantity surveying and general construction.

Small and Medium-Size Enterprises (SMEs)
The ISA is continually striving to influence, shape and implement a shift in supply chain culture to create a norm where clear scopes, assigned deliverables and accountabilities are established as per contracted scope. We are committed to engaging with SMEs and those organisations who feel they can take a greater role in the supply chain.

In the 2017 / 2018 year, £29.5m of orders were placed with SMEs. This is 51% of the Morgan Sindall ARUP supply chain spend.
All Together Cumbria

A new innovative social enterprise created to tackle the county’s skills shortages by developing the future workforce in Cumbria whilst enhancing local communities.

All Together Cumbria created by Morgan Sindall and supported by Sellafield Ltd will create a positive social change by providing opportunities for local people. This will be done through effective and efficient management of current and future employment needs to meet the challenges faced in Cumbria.

We support our clients with resourcing challenges by identifying, attracting, recruiting, redeploying and retraining local people.

How does All Together Cumbria work?
All Together Cumbria provides a collaborative, effective and long term solution to help address both local employment and broader social development.

At the heart of All Together Cumbria is our dedicated labour desk, which effectively coordinates the supply of people from identified resource pools to match demand.

The profits will be reinvested into initiatives to support the social impact related development of the region.

Social impact objectives
All Together Cumbria’s social impact objectives are:

- Support the development of a trained and capable Cumbrian workforce as required for sustainable economic growth in the local area, across the nuclear and other industry sectors.
- Retain Cumbrian talent, skills and competency within the region to avoid depletion and / or dilution of an already stretched labour force.
- Help maximise continuous employment opportunities by mitigating specific local nuclear industry lifecycle threats to employment levels in the region.
- Provide employment opportunities for long term unemployed and other disadvantaged groups.
- Contribute to the long term social and economic development of Cumbria to improve the overall life chances of people living in the region.

Get involved
We encourage our supply chain to get involved

Our team can help to facilitate and increase the availability of skilled and competent people to support your work programmes and activities whilst contributing to your business and client’s social impact objectives.

To find out more or get involved, register your details here or speak to a member of our team on:

Tel: 01946 65818
Email: info@alltogethercumbria.com
Web: alltogethercumbria.com

Location:
Fleswick Court
Westlakes Science and Technology Park
Moor Row
Cumbria
CA24 3HZ
Supply Chain Matrix (A-C)

All subcontractors, consultants and designers who have worked on the Infrastructure Strategic Alliance (ISA) since its inception in 2012, have been offered a feature within this free Networking Guide. A summary of the companies who wished to take part in the guide can be seen on the Supply Chain Matrix below with the associated half page features to follow.

The matrix identifies which contractors have Builder’s Profile approval and pre-agreed ISA T&C’s and PQQ’s as set out in the Supply Chain section on page 7.

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Profile Approval</th>
<th>Builder’s Profile</th>
<th>Pre-Agreed T&amp;C’s</th>
<th>Approved PQQ</th>
<th>UKAS Accreditation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABB Limited</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Actaccom Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Actavo (UK) Limited</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Actemium UK Limited</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Adien Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ainscough Crane Hire Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Technology Systems Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aspect Doors Ltd</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anderselite Ltd</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Anord Control Systems (U.K.) Limited</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>APM Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aquatic Group Management PLC</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Architecture 519 Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aquatec Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atlantic (Engineering) Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bastion Security Products Ltd</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beckett Property Maintenance Ltd</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bellway Construction Ltd</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bickers Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Balfour Beatty Services Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Balfour Beatty Systems Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Balfour Beatty Civil Engineering Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clark Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calcey Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concrete Repair Ltd</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curtis Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curtis Moore (Cladding Systems) Limited</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key:
- Approved on Builder’s Profile
- Visible on Builder’s Profile
- Not yet on Builder’s Profile

Temporary Fence, Gates & Barriers etc.
Tally Location & Topographical Surveys
Labour and Recruitment Services
Architectural Design, Coordination & BIM
Industrial & High Security Doors & Shutters
High Security Rooms, Doors & Railings
Temporary Road & Plant Safety Products
All Cleaning Requirements
## Supply Chain Matrix (D-M)

<table>
<thead>
<tr>
<th>Category</th>
<th>Subcategory</th>
<th>Company</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBD Limited</td>
<td>Trenched Systems &amp; Instrumentation</td>
<td>DBD Limited</td>
<td>DBD Limited</td>
</tr>
<tr>
<td>DSD Construction Limited</td>
<td>IT Management, Consultancy, Web Design, etc.</td>
<td>DSD Construction Limited</td>
<td>DSD Construction Limited</td>
</tr>
<tr>
<td>Engenda Group Limited</td>
<td></td>
<td>Engenda Group Limited</td>
<td>Engenda Group Limited</td>
</tr>
<tr>
<td>Excel Pipelines Ltd</td>
<td>Swabbing, Pressure Testing, Sampling, etc.</td>
<td>Excel Pipelines Ltd</td>
<td>Excel Pipelines Ltd</td>
</tr>
<tr>
<td>F B Taylor (Cable Contractors) Limited</td>
<td></td>
<td>F B Taylor (Cable Contractors) Limited</td>
<td>F B Taylor (Cable Contractors) Limited</td>
</tr>
<tr>
<td>Fibreglass Limited</td>
<td>Structural GRP (walkways, ladders, etc.)</td>
<td>Fibreglass Limited</td>
<td>Fibreglass Limited</td>
</tr>
<tr>
<td>Focus (MDC) Ltd</td>
<td>IT Management, Consultancy, Web Design, etc.</td>
<td>Focus (MDC) Ltd</td>
<td>Focus (MDC) Ltd</td>
</tr>
<tr>
<td>Furness Engineering and Technology Limited</td>
<td></td>
<td>Furness Engineering and Technology Limited</td>
<td>Furness Engineering and Technology Limited</td>
</tr>
<tr>
<td>Furness Electrical Contractors Limited</td>
<td></td>
<td>Furness Electrical Contractors Limited</td>
<td>Furness Electrical Contractors Limited</td>
</tr>
<tr>
<td>Genlec Electrical Contractors Limited</td>
<td></td>
<td>Genlec Electrical Contractors Limited</td>
<td>Genlec Electrical Contractors Limited</td>
</tr>
<tr>
<td>Gunnebo UK Limited</td>
<td></td>
<td>Gunnebo UK Limited</td>
<td>Gunnebo UK Limited</td>
</tr>
<tr>
<td>Had-Fab Limited</td>
<td></td>
<td>Had-Fab Limited</td>
<td>Had-Fab Limited</td>
</tr>
<tr>
<td>Heras t/a CRH Fencing And Security</td>
<td></td>
<td>Heras t/a CRH Fencing And Security</td>
<td>Heras t/a CRH Fencing And Security</td>
</tr>
<tr>
<td>Holemasters Demtech Limited</td>
<td></td>
<td>Holemasters Demtech Limited</td>
<td>Holemasters Demtech Limited</td>
</tr>
<tr>
<td>ID Systems UK Limited</td>
<td></td>
<td>ID Systems UK Limited</td>
<td>ID Systems UK Limited</td>
</tr>
<tr>
<td>Impwood Limited</td>
<td></td>
<td>Impwood Limited</td>
<td>Impwood Limited</td>
</tr>
<tr>
<td>Insituform Technologies Limited</td>
<td></td>
<td>Insituform Technologies Limited</td>
<td>Insituform Technologies Limited</td>
</tr>
<tr>
<td>J. Murphy &amp; Sons Limited</td>
<td></td>
<td>J. Murphy &amp; Sons Limited</td>
<td>J. Murphy &amp; Sons Limited</td>
</tr>
<tr>
<td>John Wood Group PLC</td>
<td></td>
<td>John Wood Group PLC</td>
<td>John Wood Group PLC</td>
</tr>
<tr>
<td>Kaefer Limited</td>
<td></td>
<td>Kaefer Limited</td>
<td>Kaefer Limited</td>
</tr>
<tr>
<td>L.S. Transmission Consultancy Limited</td>
<td></td>
<td>L.S. Transmission Consultancy Limited</td>
<td>L.S. Transmission Consultancy Limited</td>
</tr>
<tr>
<td>Lanes Group Plc</td>
<td></td>
<td>Lanes Group Plc</td>
<td>Lanes Group Plc</td>
</tr>
<tr>
<td>M. &amp; P. (Fenchurch) Engineers Ltd</td>
<td>Heavy Transport, Lifting, Jacking, etc.</td>
<td>M. &amp; P. (Fenchurch) Engineers Ltd</td>
<td>M. &amp; P. (Fenchurch) Engineers Ltd</td>
</tr>
<tr>
<td>Mahonarry plc</td>
<td></td>
<td>Mahonarry plc</td>
<td>Mahonarry plc</td>
</tr>
<tr>
<td>Mott MacDonald Engineering Ltd</td>
<td></td>
<td>Mott MacDonald Engineering Ltd</td>
<td>Mott MacDonald Engineering Ltd</td>
</tr>
<tr>
<td>Mirion Technologies (Canberra UK) Limited</td>
<td>Radiation Detection &amp; Monitoring, etc.</td>
<td>Mirion Technologies (Canberra UK) Limited</td>
<td>Mirion Technologies (Canberra UK) Limited</td>
</tr>
<tr>
<td>MW Hargreaves Limited</td>
<td></td>
<td>MW Hargreaves Limited</td>
<td>MW Hargreaves Limited</td>
</tr>
</tbody>
</table>
## Supply Chain Matrix (N-Z)

| Builder's Profile                                                                 | Pre-Agreed T&C's | Approved PQQ | UKAS Accreditation | A. Pipework | A.01 Pipework | A.02 Not Used | A.03 Pipework lagging, coating removal and coating | B. Mechanical Engineering | B.01 Mechanical Engineering | B.02 Not used | B.03 Heating, cooling and ventilation | B.04 Not used | B.05 Fire suppression (sprinkler) systems | B.06 Passenger lifts | B.07 Overhead (gantry) cranes | B.08 Boilers | B.09 Supply and/or installation of specialist and bespoke equipment | C. Electrical Engineering | C.01 Electrical Engineering | C.02 Not used | C.03 Cable installation (pulling, containment) | C.04 Substation specialist | C.05 Substation enclosures | C.06 Standby generators | C.07 Street lighting | C.08 Earthing | D. Control Systems | D.01 Switchgear | D.02 Telemetry | D.03 Systems integrator (hardware & software) | D.04 Control panels | E. Security Systems | E.01 Alarm systems | E.02 PIDS & CCTV | E.03 Gates, barriers and vehicle stopping devices | E.04 Fencing | F. Building | F.01 General building works | F.02 Not used | F.03 Modular Building | F.04 Structural steelwork (primary) | F.05 Structural steelwork (secondary) | F.06 Roofing and cladding | F.07 Brickwork and masonry | F.08 Internal partitions, suspended ceilings and raised access floors (RAF) | F.09 Temporary buildings | G. Civil Engineering | G.01 General civil engineering (including groundworks) | G.02 Trenched and trenchless techniques | G.03 Earthworks | G.04 Piling (sheets) | G.05 Piling (foundational) | G.06 Road Surfacing | G.07 Concrete cutting, core drilling and repair | G.08 Formwork, reinforcement, concrete (FRC) structures | G.09 Demolition | G.10 Road marking (white lining) | H. Rail | H.01 Rail track | H.02 Rail signaling & crossings | I. Temporary works and services | I.01 Scaffolding | I.02 Asbestos removal and control | I.03 Labour hire | I.04 Ground investigation (intrusive) | I.05 Site surveying and investigation (non-intrusive) | I.06 Operated cranes (incl. contract lifts) | I.07 Traffic management | I.08 Materials testing (including concrete testing) | I.09 Non-destructive testing (NDT) | Other |
Overview

ABB is a pioneering technology leader with extensive global experience in the delivery of major electrical infrastructure projects for utility, industrial, commercial and transportation customers. We work at all levels from low voltage (LV), through (MV) to high voltage (HV). We have the flexibility to meet any need from initial consultancy, to supplying discrete components or designing and developing complete turnkey solutions.

ABB’s Distribution Solutions business unit provides safe, reliable and smart technologies for the distribution of electricity. These include ABB Ability, our unified, cross-industry digital capability – extending from device to edge to cloud – with devices, systems, solutions, services and a platform that enables our customers to know more, do more and do better.

Our extensive offering includes distribution automation products, switchgear, energy storage, power quality, modular substation packages, remote monitoring and related services.

ABB has successfully delivered both MV and LV modular substations to the Sellafield site.

Contact Name: Keith Lennon
Registered Address: Daresbury Park
Daresbury
Warrington
WA4 4BT
Other Offices: Stone, Sunderland, Coventry
Tel: 01925 741111
Email: keith.lennon@gb.abb.com
Web: www.abb.com
Company Registration Number: 03780764

Overview

The Actiform Group (Actaccom Ltd and Actiform Hire Ltd) have been involved in the construction of Modular and Prefabricated buildings and pioneering the use of off-site construction methods since 1979.

Predominantly working in the Construction, Healthcare and Education Sectors, we specialise in providing bespoke modular solutions including, but not limited to;

- Multi Storey Offices
- Welfare/Amenity Buildings
- Stores
- Operating Theaters and Wards
- Classrooms and Laboratories

Based in Mirfield, West Yorkshire we operate throughout the UK, and have been involved in high profile projects, including HS1, Crossrail, Thames Tideway, Heathrow, Sellafield, 2012 Olympics.

Contact Name: Corin Feltham
Registered Address: Queens Buildings
Lowlands Rd
Mirfield
West Yorkshire
WF14 8LX
Tel: 01924 498557
Email: corin@actiformgroup.co.uk
Web: www.actiformgroup.co.uk
Company Registration Number: 02941208
Overview

Trusted by the world’s leading companies to provide essential engineering solutions. We operate in diverse and demanding markets offering a breadth of services, from energy to events, business support to building solutions, communications to construction. We design, build and maintain the vital infrastructure we all use every day. Our global workforce of 6,000 people delivers Network Solutions, In-Home Solutions, Industrial Solutions, Hire & Sales Solutions, Building Solutions and Event Solutions in 100 locations. Our name Actavo, inspired by the Latin word ‘Actus’.

Actavo Hire & Sales Solutions have more than 50 years’ experience offering the widest range of specialised building equipment and expertise, both online and through our network of over 35 strategically located branches across the UK and Ireland.

Hire & Sales solution offer Non-Mechanical access and construction site equipment, ranges are temporary site security equipment, inc. fence and site barriers, along with traffic management, groundworks equipment, scaffold tower, edge protection, props, struts and general building equipment.

ISA Supply Chain Advantage:

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Contact Name:
Matt Croft

Registered Address:
Unit C Cedar Court Office Park
Denby Dale Rd
Calder Grove
Wakefield
WF4 3QZ

Other Offices:
Nationwide locations

Tel:
08445 563100

Email:
matt.croft@actavo.com
quoteme@actavo.com

Web:
www.actavo.com

Company Registration Number:
04013621

Actemium UK Limited

Overview

Actemium UK Ltd - Providing engineering design, project management, installation, electrical panel & switchgear manufacture and maintenance services in the United Kingdom since 1907.

By ensuring we have a thorough knowledge of our clients’ process, we are able to provide added value solutions to industry. At Actemium we specialise in the design, engineering, installation and commissioning of electrical, mechanical and IT services for our clients premises & sites.

In addition we provide specialist maintenance operations, fully complemented with accredited safety tests and inspection services to optimise the operational efficiency and safety of our clients’ equipment and systems.

Whilst part of a global network of 350 Business Units, Actemium UK comprises of 6 Business Units covering all of the UK & Republic of Ireland.

Products manufactured in the UK include: Low Voltage Switchgear, Motor Control Centres, Sub-StationModules/E-Houses, Generator-Control Panels, SCADA/PLC Panels, Synchronising & Bespoke Control Panels

ISA Supply Chain Advantage:

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Contact Name:
Christopher Hutchinson

Registered Address:
2050 The Cresent
Birmingham Business Park
Birmingham
B37 7YE

Other Offices:
Gloucester, Carlisle

Tel:
01452 713222

Email:
enquiries@actemium.co.uk

Web:
www.actemium.co.uk/ics

Company Registration Number:
00065493
Ainscough Crane Hire Limited

Overview

Ainscough Crane Hire is the largest lifting services company in the UK. Operating from 30 strategic locations spanning the length of the country, we offer the only truly national service.

With safety at the heart of everything we do, the most skilled operatives in the industry and the largest fleet of 450 cranes across our specialist divisions, our offering is unique. Whether you need one-off crane hire, full project management or a contract lift solution on any scale, we can offer single and multiple lift service options that are second to none.

Our design service means you can pass on the overall responsibility of planning a lift to us, while our diverse hire, contract, complex, heavy and wind turbine lifting capabilities make us the safe choice when it comes to meeting your exact requirements – whether you need single or multiple vehicles on site. Our experts will be happy to advise on the best-fit solution for all types of job, so please contact us as early as possible to discuss your needs.

Capability

Package Code(s):
I.06 Operated cranes (incl. contract lifts)

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Adien Limited

Overview

Formed in 1997, Adien Survey Services is a leading Surveying Contractor working in the Nuclear, Water, Power and Infrastructure Sectors. Operating from three UK offices: Doncaster, Bathgate and Aldershot.

The company provides a bespoke surveying service delivering through partnerships, framework agreements, subcontract agreements, and existing frameworks including Major contracts with SSE and Galliford Try in conjunction with partnerships and subcontract agreements with some of the UK’s largest providers of Turnkey Solutions namely: Morgan Sindall, Black & Veatch, Balfour Beatty, Amey, Interserve, Costain & Barhale to name a few.

Our range of services include but are not limited to comprehensive underground Utility detection and mapping services To PAS128 as requested by Client.

In addition Adien offer a full range of Topographical Surveying services, laser scanning, drone surveys and measured building surveys.

Capability

Package Code(s):
Other: Utility location surveys
Topographical surveys

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved
Overview

Formed in 1992, Air Technology Systems (ATS) are a specialist Designer and Installer of innovative Ventilation & HVAC solutions and have already completed successful ventilation projects at Sellafield.

ATS have a background in the Water and ‘Energy from Waste’ markets which also have a requirement for our other range of solutions - Odour Control techniques including Biofilters, Scrubbers and Carbon Filters.

In addition to Design and Project Management, we have our own in-house Electrical and Mechanical installation teams allowing us to offer our Clients the complete package. In addition, our specialist rope access division allows ATS to deliver contracts with challenging access conditions without excessive cost.

Systems include:
- Plant Rooms
- Air Handling Units
- Supply & Extract ductwork systems
- Low & High integrity ductwork, etc

ATS have delivered numerous solutions throughout the UK and are keen advocates of working collaboratively with their Clients to achieve a solution that is efficient, effective, delivered on time and to budget.

Capability

Package Code(s):
B.03 Heating, cooling and ventilation

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Contact Name:
David Castle

Registered Address:
8 Aston Court
George Road
Bromsgrove Enterprise Park
Bromsgrove
B60 3AL

Other Offices:
Weston Super Mare

Tel:
07713 214675
01527 833383

Email:
david.castle@atsclimate.com

Web:
www.atsclimate.com

Company Registration Number:
02753492

Overview

The Amey Laboratory at Penrith is fully accredited by the United Kingdom Accreditation Service (UKAS) and has been providing a comprehensive range of laboratory and onsite technical services in the field of civil engineering materials for almost 40 years to clients across the UK.

We pride ourselves on the quality of our service and reassurance that we are committed to excellence and that our training, test methods, administration and recording procedures are well managed. Our consistent high standards are ensured by regularly calibrated equipment and a constant programme of in-house auditing. All testing is carried out in accordance with current relevant standards, giving customers the confidence that construction work will meet the necessary specification and design life.

We have an extensive client base both internally within Amey Group and external clients including Balfour Beatty, Kier Construction, M & W Group and Morgan Sindall.

We also offer Geotechnical Services including design and investigation from our 80-strong group of Geotechnical and Geo Environmental Engineers throughout our offices around the UK and have an extensive framework set up to cover every eventuality that may be required in materials, pavement, geotechnical and structures testing.

Capability

Package Code(s):
I.04 Ground investigation (intrusive)
I.05 Site surveying and investigation (non-intrusive)
I.08 Materials testing (including concrete testing)
I.09 Non-destructive testing (NDT)

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Contact Name:
Steven Elliot

Registered Address:
The Sherard Building
Edmund Halley Road
Oxford
OX4 4DQ

Other Offices:
Penrith

Tel:
07885 473193

Email:
steven.elliot@amey.co.uk

Web:
www.amey.co.uk

Company Registration Number:
01922327
Overview

Anord Control Systems (U.K.) Limited

Anord have grown to become a leading independent provider of electrical power distribution and protection equipment to the world market, with operations in Ireland, the UK, America, Europe, Russia and Asia-Pacific.

Our product range incorporates Modular Plantrooms and Skids, Packaged Substations, MV/LV switchgear, Busbar Trunking, UPS systems, Static Transfer Switches, PDU’s and Power Monitoring, enabling us to provide end-to-end Low Voltage power systems for Clients within the Critical Power, Nuclear and Renewable Energy industries.

We partner our clients and their chosen professional teams, providing highest quality product solutions, unrivalled lead-times and excellent technical support throughout the entire project and facility life-cycles. Our focused approach to specific customer requirements means that we are committed to providing the best long-term value for your business every time we work with you.

With a pedigree that spans over 5 decades in the electrical industry; our flexible, knowledgeable people have become trusted industry advisors and the number of Clients who consider Anord their vendor of choice is testament to this.

Capability

Package Code(s):

C.01 Electrical engineering
C.05 Substation enclosures
D.01 Switchgear
D.03 Systems integrator (hardware & software)
D.04 Control panels (including BMS)
F.03 Modular buildings
F.05 Structural steelwork (secondary)

ISA Supply Chain Advantage:

☑️ Pre-agreed ISA terms and conditions
☑️ ISA pre-qualification questionnaire submitted and approved
Overview

APEM is an innovative, award-winning environmental consultancy specialising in freshwater and marine science, remote sensing and aerial surveys. As the UK’s leading provider of aquatic ecological services for both freshwater and marine environments, APEM offers consultancy, laboratory services and field surveys. These include working on EIAs, HRAs and implementation of the Water Framework Directive.

The company’s aquatic expertise includes interpretation and reporting of ecological data and specialist advice on ecological assessments, design, policy and licensing, with the support of the largest marine taxonomy labs in Europe.

Clients include water companies, power companies, engineering consultancies, regulators and national and local government that are based in the UK, Europe and the US.

APEM also specialise in high quality digital aerial surveys for the water and offshore renewables industries having carried out over 1,000 surveys, with the world’s largest offshore wildlife surveys currently underway. APEM has its own fleet of aircraft, pilots and camera technicians that operate state-of-the-art multispectral cameras.

Overview

Aquatronic Group Management Plc (AGM) are leaders in the provision and maintenance of essential water plantroom equipment. Water booster sets, pressurisation units, reduced pressure zone valves, expansion and pressure vessels, WSE (Written Scheme of Examination), (Pressure Systems Safety Regulation 2000).

Water Hygiene Services (ACop L8 compliant), Risk Assessments and Control Schemes.

Waste Water Services: sewage treatment plants, foul water pump stations, storm water pump stations, grey water pump stations and rainwater harvesting systems.

Our team of expert technical advisors and highly skilled service engineers provide support to a broad base of clients, from large-scale environments – hospitals, care homes, offices and factories – to domestic properties.

We provide a service that is specific to each client. Our 24/7 scheduled maintenance package, gives our customers around-the-clock peace of mind.

Capability

Package Code(s):

| I.05 | Site surveying and investigation (non-intrusive) |

ISA Supply Chain Advantage:

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Overview

Aquatronic Group Management Plc (AGM) are leaders in the provision and maintenance of essential water plantroom equipment. Water booster sets, pressurisation units, reduced pressure zone valves, expansion and pressure vessels, WSE (Written Scheme of Examination), (Pressure Systems Safety Regulation 2000).

Water Hygiene Services (ACop L8 compliant), Risk Assessments and Control Schemes.

Waste Water Services: sewage treatment plants, foul water pump stations, storm water pump stations, grey water pump stations and rainwater harvesting systems.

Our team of expert technical advisors and highly skilled service engineers provide support to a broad base of clients, from large-scale environments – hospitals, care homes, offices and factories – to domestic properties.

We provide a service that is specific to each client. Our 24/7 scheduled maintenance package, gives our customers around-the-clock peace of mind.

Capability

Package Code(s):

| B.01 | Mechanical engineering |
| B.09 | Supply and/or installation of specialist and bespoke equipment |
| D.02 | Telemetry |
| D.04 | Control panels (including BMS) |

ISA Supply Chain Advantage:

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved
Overview

The Architecture 519 team has a wealth of experience designing and delivering a wide range of complex developments for public and private sector clients including complex mixed use developments, commercial, industrial, transport and infrastructure projects.

We work collaboratively and openly to identify the key project aims and aspirations. We listen to our Client and the stakeholders to establish a clear brief.

Architecture 519 focuses on delivering places and spaces which balance aspiration, budgetary constraints, and stakeholder requirements, to develop innovative design solutions which inspire and create attractive environments to live, work and relax.

Architecture 519 operates throughout the UK from our creative design studio in the heart of Leeds. Our team has been brought together because of its combined expertise, work ethic and for the passion it brings to each project.

Architecture 519 maintains three simple principals that guide the way we do business; Client First, Pride in our work & Great company to work with.

Capability

Package Code(s):

Other Architectural design & coordination
BIM coordination

ISA Supply Chain Advantage:

☑ Pre-agreed ISA terms and conditions
☑ ISA pre-qualification questionnaire submitted and approved
Ashton Jig and Tool Company Limited

Overview

Now in our 60th year, with a wealth of knowledge in quality precision engineering. Visiting our website to see our capacity list and or making a phone call to Jon Clifton MD will give you an insight into our operation.


Capabilities

Package Code(s):
- B.01 Mechanical Engineering
- B.09 Supply and/or installation of specialist and bespoke equipment

ISA Supply Chain Advantage:
- Pre-qualified ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Contact Name: Jon Clifton
Registered Address: Yorkshire Street Ashton under Lyne Lancashire OL6 8NR
Tel: 01613304902
Email: jon@ajt1.co.uk
Web: www.ajt1.co.uk
Company Registration Number: 00604021

AVRS Systems Limited

Overview

Formed in 1972, AVRS Systems are a MEICA Contractor working predominantly in the Nuclear & Water Sectors. Operating from three offices across the UK the company undertakes Mechanical & Electrical works nationwide through partnerships, framework agreements and subcontract agreements, existing frameworks include Major Mechanical and Electrical works with National Grid along with partnerships and subcontract agreements with some of the UK’s largest providers of Turnkey Solutions such as Morgan Sindall, Black & Veatch, Costain & Barhale to name a few.

Our offerings include but are not limited to HV design supply installation and commissioning up to 11KV, including the supply and installation and commissioning of Switchgear. The design supply & installation of LV Electrical installations including but not limited to the following: Control Panels / Distribution / Sub Distribution / Drives / Valves. The design supply, installation and commissioning of Control and Instrumentation cabling for instrumentation, actuated valves, SCADA, DCS and telemetry. The design supply and installation of instrument and process pipe work including, ABS, Ductile Iron and stainless steel.

Capabilities

Package Code(s):
- B.01 Mechanical engineering
- B.02 Electrical engineering

ISA Supply Chain Advantage:
- Pre-qualified ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Contact Name: Mohammed Akhmed
Registered Address: 17 Greenhill Street Stratford-Upon-Avon Warwickshire CV37 6LF
Other Offices: Seascale, Teeside
Tel: 01642 242102 07817 657602
Email: mo.akhmed@avrssystems.co.uk
Web: www.avrssystems.co.uk
Company Registration Number: 02497627
Overview

Bachy Soletanche is one of the UK’s leading geotechnical specialists with a reputation for quality and innovation within the field of foundation and underground engineering.

Our business specialises in all aspects of modern geotechnics and foundation engineering, including large diameter bored piling (LDA), continuous flight auger piling (CFA), restricted access piling, diaphragm walls, minipiling, tunnelling, grouting and engineering to safeguard the environment. These techniques are used to form a variety of structures from foundations to deep basements, underground car parks and shafts.

We take pride in working collaboratively with clients to develop solutions that drive efficiencies and deliver real value to a scheme. The knowledge, experience and expertise of our employees is an invaluable resource on geotechnical projects. This is supported by our in-house Plant department which operates over 50 specialist rigs and ancillary equipment.

Bachy Soletanche Limited

Capability

Package Code(s):
G.05 Piling (foundational)
I.04 Ground investigation (intrusive)
I.05 Site surveying and investigation (non-intrusive)

ISA Supply Chain Advantage:
☑ Pre-agreed ISA terms and conditions
☑ ISA pre-qualification questionnaire submitted and approved

Contact Name:
Jonathan Rimmer

Registered Address:
Henderson House
Langley Place
Higgins Lane
Burscough
Lancashire
L40 8JS

Other Offices:
Camberley, Leeds, Glasgow

Tel:
01704 895686

Email:
enquiries@bacsol.co.uk

Web:
www.bacsol.co.uk

Company Registration Number:
00752082

Overview

Baker Hicks is a design and engineering company that specialises in complex infrastructure, process and built environments across the full project life cycle. Its disciplines range from initial architecture to civil and structural, building services, specialist high voltage and process engineering services, programme management and CDM consultancy, using the latest innovations in Building Information Modelling (BIM) for the most efficient and cost-effective design.

BakerHicks is part of Morgan Sindall Group plc, a leading UK construction and regeneration group with a revenue of £2.6 billion and which operates through six divisions of Construction & Infrastructure, Fit Out, Property Services, Partnership Housing, Urban Regeneration and Investments.

Baker Hicks Limited – t/a BakerHicks

Overview

BakerHicks is a design and engineering company that specialises in complex infrastructure, process and built environments across the full project life cycle. Its disciplines range from initial architecture to civil and structural, building services, specialist high voltage and process engineering services, programme management and CDM consultancy, using the latest innovations in Building Information Modelling (BIM) for the most efficient and cost-effective design.

BakerHicks is part of Morgan Sindall Group plc, a leading UK construction and regeneration group with a revenue of £2.6 billion and which operates through six divisions of Construction & Infrastructure, Fit Out, Property Services, Partnership Housing, Urban Regeneration and Investments.

BakerHicks

Contact Name:
BakerHicks

Registered Address:
Kent House
14-17 Market Place
London
W1W 8AJ

Other Offices:
Warwick, Manchester, Motherwell, Derby, Heathrow, Basel

Tel:
01926 567800

Email:
contact@bakerhicks.com

Web:
www.bakerhicks.com

Company Registration Number:
06256571
Partnership Housing, Urban Regeneration and a leading UK construction and regeneration group with a revenue of c.£2.6 billion. BakerHicks is part of Morgan Sindall Group plc, effective design.

Its disciplines range from initial architecture to civil and structural, building services, specialist cycle. Its projects specialise in complex infrastructure, process and ancillary equipment.

We have two modular room building systems with doors, which meet approval for Government use and LPS1175 respectively. Please contact CPNI for details of the Government approved system.

These systems can be used for small item containment such as medical isotopes or large scale secure zones such as data centres. The systems are bolt-together and are therefore dismantleable, re-useable and can be re-configured, providing a very long asset and service life.

Products and expertise are equally sought in the commercial and Government and Defence sectors and cross-over threats drive our substantial R&D spend towards solving multi-sector and multi-purpose needs. This reduces costs, simplifies products and enhances usefulness over time.

Commercial ballistic threat protection often involves discreet armouring, where appearances matter. Our extensive knowledge of materials and techniques in this field is uncommon in the UK.

Overview

Baston Security is a long established name in the physical security sector, specializing in high level threat protection against:

- Determined forced entry
- Small arms ballistic threats
- Bomb blast threats

We have two modular room building systems with doors, which meet approval for Government use and LPS1175 respectively. Please contact CPNI for details of the Government approved system.

These systems can be used for small item containment such as medical isotopes or large scale secure zones such as data centres. The systems are bolt-together and are therefore dismantleable, re-useable and can be re-configured, providing a very long asset and service life.

Products and expertise are equally sought in the commercial and Government and Defence sectors and cross-over threats drive our substantial R&D spend towards solving multi-sector and multi-purpose needs. This reduces costs, simplifies products and enhances usefulness over time.

Commercial ballistic threat protection often involves discreet armouring, where appearances matter. Our extensive knowledge of materials and techniques in this field is uncommon in the UK.

Overview

Beckstone services were formed in 2004 initially working solely in the private sector. The company gained new partners in 2008 and changed its name to Beckstone Property Maintenance.

The business has grown quickly and has also expanded into other areas since, covering a wide range of skills and work sets. Including but not exclusively, electrical works, joinery, roofing, full refurbishments and ground works. Working in both the private and the commercial sector we are capable of working to both a high spec and time schedules.

All our trades people are certificated to the appropriate level and have worked with companies in the past such as Morgan Sindall, Amec and Jacobs plus many others. A number of the companies we have worked with in the past continue to use our services on a regular basis both with small and large projects.

While Beckstone Property Maintenance may be considered a small company we pride ourselves on controlling our operations to the highest standards with professional trades people and safety overseen by NEBOSH qualified safety personnel.
Bilfinger UK Limited

Overview

Bilfinger UK has been working on the Sellafield site and in the nuclear industry for over 20 years. We have 6 offices and 3 manufacturing facilities across the UK.

We are a leading provider of engineering, automation and maintenance, modifications and operations services to industrial services clients across the oil & gas, energy & power, nuclear and chemical/pharmaceutical sectors. Our skilled workforce provides unified, multidisciplinary support through the life-span of an asset - from design and build, to automated control systems, to operations, maintenance and decommissioning, driving efficiencies and reducing costs.

Our offering includes, PLC/SCADA, control panels of all types, mechanicals, piping systems, scaffolding & insulation, including onsite M&E installation.

Capability

Package Code(s):
A.01 Pipework
A.03 Pipework lagging, coating removal and coating
B.01 Mechanical Engineering
B.09 Supply and/or installation of specialist and bespoke equipment
C.01 Electrical Engineering
C.03 Cable installation (pulling, containment)
C.04 Substation specialist
C.05 Substation enclosures
D.01 Switchgear
D.02 Telemetry
D.03 Systems integrator (hardware & software)
D.04 Control panels
I.01 Scaffolding
I.02 Asbestos removal and control

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Contact Name:
Tony Martin

Registered Address:
Axis House
Tudor Road
Manor Park
Runcorn
WA7 1BD

Tel:
01942 868900
07825 526594

Email:
tony.martin@bilfinger.com

Web:
www.uk.bilfinger.com

Company Registration Number:
05384376
**Border Barrier Systems Limited**

**Overview**

UK leading supplier in temporary road and pedestrian barrier safety systems, that are available for hire and purchase.

Border Barriers are also sole distributor for the unique Rhino Advanced Safety Barrier and Rhino Crash Tested Barrier which is a BAA, Highways & TF approved system.

We run our own fleet of transport vehicles which include M5 & M8 Moffett’s for off / re loading including TVCB Concrete barriers. We also provide Installation / Dismantle / Water-filling services. All of our supervisors and operatives are CSCS trained.

Border Barriers are FORS accredited, BAA & TFL approved, Crossrail Compliant and we are members with Constructionline & LINC Sellafied. Our office opening times are Monday to Friday 08:30am to 17:00pm but hold an out of hours / emergency response service if / when required.

Each customer is allocated a dedicated, experienced and knowledgeable Account Manager. We also carry large amounts of stock, so are able to offer on a wide range of our products same day dispatch / next day delivery.

**Capability**

**Package Code(s):**

- **E.03** Gates, barriers and vehicle stopping devices
- **E.04** Fencing

**Other** Temporary Road & Pedestrian Safety Products

**ISA Supply Chain Advantage:**

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

**Border Barrier Systems Ltd**

**Contact Name:**

Angela Hill

**Registered Address:**

Border Barrier Systems Ltd
Alstonby Grange
Westlinton
Carlisle
CA6 6AF

**Tel:**

01228 675764

**Email:**

sales@borderbarriers.com

**Web:**

www.borderbarriers.com

**Company Registration Number:**

03969541

---

**Boretech Construction Limited**

**Overview**

Boretech Construction has been an established company in the construction industry for over 25 years, specialising in formwork reinforcement and concrete.

We have built longstanding relationships with the largest companies in construction, such as Morgan Sindall, VINCI, Balfour Beatty, Kier, Galliford Try and BAM Nuttall, to only name a few.

Boretech Construction has delivered on many complex and challenging projects across the industry, including nuclear, water and rail. Throughout these projects Boretech has also maintained an impeccable health and safety record. We pride ourselves on the standard of the experienced staff that has worked with the company for many years.

**Capability**

**Package Code(s):**

- **G.01** General civil engineering (including groundworks)
- **G.08** Formwork, reinforcement, concrete (FRC) structures
- **I.03** Labour hire

**ISA Supply Chain Advantage:**

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

**Boretech Construction Ltd**

**Contact Name:**

James McInerney

**Registered Address:**

Unit A1
Marston Hall Industrial Park
Marston Jabbett
Nuneaton
Coventry
CV12 9SD

**Other Offices:**

Hooton

**Tel:**

01513 280439

**Email:**

smci@boretech.net

**Web:**

www.boretech.net

**Company Registration Number:**

02554041
Overview

Cairnhill Structures Limited provide SOLUTIONS in STEEL.

We have been involved in the Power Industry for over 25 years, both in the UK and Internationally. In that time we have built an excellent reputation within the industry, based on proven experience.

Operating from a 120,000 square foot factory in Coatbridge, with crane capacity of 100 Tonnes, we also have a further facility at Bellshill, which can accommodate large structures and fabricated plate Bridges.

Cairnhill are CE Marked to BS EN 1090-2 – Execution Class 4 and are also certified to BS EN ISO 3834 and provide continual investment in quality requirements for welding.

Cairnhill have carried out and continue to be involved in contracts for the Nuclear Industry. We can provide our own in house structural design and fabrication drawings from our in house drawing office, we also have our own fabricators and site installers who all have P4 passes.

In addition to the above we have separate divisions covering; Steel Stockholding, Profile Burning and Machining, Steel Tanks, Steel Piling and Light Gauge Framing.

<table>
<thead>
<tr>
<th>Capability</th>
<th>Package Code(s):</th>
</tr>
</thead>
<tbody>
<tr>
<td>F.04</td>
<td>Structural steelwork (primary)</td>
</tr>
</tbody>
</table>

ISA Supply Chain Advantage:
- ☑ Pre-agreed ISA terms and conditions
- ☑ ISA pre-qualification questionnaire submitted and approved

Contact Name: Jack Sanderson
Registered Address: Cairnhill Structures LTD
Sun Works
Waverley Street
Coatbridge
ML5 2BE
Tel: 01236 449393
Email: Jack@cairnhillstructures.co.uk
Web: www.cairnhillstructures.co.uk
Company Registration Number: SC071351
Overview

Cape Industrial Services Limited

Cape are a leading multi-disciplined industrial services provider specialising in supporting customers’ assets in critical engineering sectors e.g. Power, Oil & Gas, Petrochemicals / Pharmaceuticals, Nuclear, Marine and Defence. Cape specialise in supporting & maintaining assets via maintenance programmes & projects (throughout the asset lifecycle) in the UK and globally. Cape often collaborate with all stakeholders to add value, meaning customers can focus on their business priorities.

Cape are committed to the highest possible safety performance, while delivering optimum efficiency through the innovative delivery of a diverse services portfolio, including: Access, Insulation, Mechanical Services, Tankage, Refractory, Coatings, Environmental Services, Electrical, Asset Integrity and Heat Exchangers. We work closely with customers, developing and delivering appropriate integrated and complementary service solutions through a deep understanding of their current and future needs. Cape believes that having the right culture is fundamental to success. Our values are: Integrity; Commitment to deliver; Relentless pursuit of excellence; Commitment to our people; and a High performing team.

Capability

Package Code(s):
A.01 Pipework
A.03 Pipework lagging, coating removal and coating
B.01 Mechanical engineering
I.01 Scaffolding
I.02 Asbestos removal and control

ISA Supply Chain Advantage:
☑ Pre-agreed ISA terms and conditions
☑ ISA pre-qualification questionnaire submitted and approved

Contact Name:
Jon Bailey
Registered Address:
Drayton Hall
Church Road
West Drayton
Middlesex
UB7 7PS

Other Offices:
Warrington

Tel:
07767 118267

Email:
jon.bailey@capeplc.com

Web:
www.capeplc.com

Company Registration Number:
03337119

Capula Limited

Overview

Capula is the go-to industrial systems integrator for the nuclear sector as well as process, manufacturing, power, utilities and engineering businesses throughout the UK.

With over 40 years’ experience in supporting the full life cycle of nuclear energy from new build to waste management and decommissioning, our systems and solutions help clients optimise their research, design, manufacturing and maintenance operations whilst enabling regulatory compliance with environmental and safety standards.

Our portfolio includes work on some of the UK’s most complex critical infrastructure projects –that have been delivered on time and within budget. The control and safety systems we design provide the overall protection of personnel, plant and the environment, ensuring that safe measures are taken in a timely and controlled manner in the event of a potentially hazardous condition. Regulatory compliance, both in nuclear and conventional safety, is part of every project deliverable.

With offices nationwide, we’re able to offer local support to your business. We also have the backing that comes with being part of the EDF group.

Capability

Package Code(s):
C.01 Electrical engineering
D.01 Switchgear
D.02 Telemetry
D.03 Systems integrator (hardware & software)
D.04 Control panels (inc BMS)
E.02 PIDS & CCTV

ISA Supply Chain Advantage:
☑ Pre-agreed ISA terms and conditions
☑ ISA pre-qualification questionnaire submitted and approved

Contact Name:
Lee Heathcote
Registered Address:
Orion House
Stone Business Park
Stone
Staffordshire
ST15 0LT

Other Offices:
Gloucester, Edinburgh, Cumbria

Tel:
01785 827000

Email:
lee.heathcote@capula.co.uk

Web:
www.capula.co.uk

Company Registration Number:
00953504
Catsurveys Ltd

Overview

Catsurveys Ltd provides the Infrastructure sector with high-quality Utility surveys. We achieve this through a combination of the best people, continuous improvement, innovative spirit and ethical behaviours. This enables their customers to design, plan and do their construction work safely and sustainably, ensuring that the infrastructure is updated and operational for all key stakeholders.

Our services include our Underground Utility Detection Surveys, Mobile Ground Penetrating Radar, Topographic Surveys and Gyroscopic Mapping. We also provide a range of Geomatics and Geotechnical consultancy and have an extensive Managed Solutions department which conducts large volume feasibility studies.

Contact Name: Luke Steadman
Registered Address: The Stable Codham Hall Gt Warley Essex CM13 3JT
Tel: 01277 226600
Email: lsteadman@cat-surveys.com info@cat-surveys.com
Web: www.catsurveys.com
Company Registration Number: 05118397

Concrete Repairs Limited

Overview

Established in 1955 CRL provides a comprehensive service for the inspection repair and strengthening of concrete buildings and structures.

We have 6 regional offices covering the whole of the UK and the work is undertaken by our own tradesmen and managed by our Professional Engineers.

We are experienced in working in all industries including nuclear, highway, water, marine, housing, commercial and industrial.

Our survey business, CRL Surveys is UKAS Accredited for the on site inspection of concrete structures and buildings.

Our contracting services include:
- Concrete repair
- Specialist coatings
- Grouting, resin injection
- Guniting
- Carbon fibre strengthening
- Corrosion control systems

If you have a problem with your reinforced concrete structure or building call CRL for expert advice and innovative engineering solutions.

Contact Name: John Drewett
Registered Address: 130 Shaftesbury Avenue 2nd Floor London W1D 5EU
Other Offices: Mitcham, Bristol, Chesterfield, Runcorn, Kenilworth, Falkirk
Tel: 02082 884848
Email: mail@crl.eu.com
Web: www.crl.eu.com
Company Registration Number: 00781062
Overview

Corecut have been providing expert construction services to the industry for over 40 years and is a leading provider of Nuclear Decommissioning services on the Sellafield site.

With their Central Scotland head office based in Broxburn, West Lothian and a strategically placed branch in England in Sheffield, South Yorkshire Corecut can provide a highly qualified workforce at the highest levels of safety offering a comprehensive range of services throughout the UK, utilising and pioneering the latest technology.

Services include:

• Diamond Drilling
• Concrete Cutting
• Floor/Wall Sawing
• Specialists in Wire Sawing Size Reduction
• Controlled Demolition
• Hydraulic Bursting/Crunching
• Surface Preparation
• Hydrodemolition
• Microtrenching

To ensure the standards of our products and services Corecut are accredited with ISO9001, ISO14001 & ISO18001.

Capability

Package Code(s):  
G.07 Concrete cutting, core drilling and repair

ISA Supply Chain Advantage:  
☑ Pre-agreed ISA terms and conditions
☑ ISA pre-qualification questionnaire submitted and approved

Contact Name:  
Finlay Crocker  
Registered Address:  
Bankhead  
Broxburn  
West Lothian  
EH52 6PP

Other Offices:  
Sheffield

Tel:  
08455 199330

Email:  
office@corecut.co.uk  
Web:  
www.corecut.co.uk

Company Registration Number:  
SC066301

Curtis Moore (Cladding Systems) Limited

Overview

May we take this opportunity of introducing Curtis Moore (Cladding Systems) Limited as a leading Roofing and Cladding Contractor, operating throughout the UK. With head office in Glasgow with regional offices located in Manchester and Telford, we carry out both New Build, and Refurbishment roofing and cladding works, engaging with most Major main contractors, Architects, Surveyors and direct clients. We operate in some of the most complex of sectors including nuclear, Energy from waste, aviation, ministry of defence and rail. We also work in the education and commercial sectors.

We have an in-house design department with £10million PI Insurance and regularly get involved with projects early on to assist with design development. We are Kalzip’s contractor of the year and as well as standing seam we also install composite panel roof and wall cladding, built up systems, rainscreen cladding, stone & ceramic cladding, longstrip traditional roofing and cladding, flat to pitched roof conversions, single ply, green roof, SFS and render systems. We also have a predominately directly employed workforce.

We have a number of industry accreditations including: ISO9001, 14001, 18001, Constructionline, RISQS, Achilles Building Confidence andSSIP.

Capability

Package Code(s):  
F.06 Roofing and cladding

ISA Supply Chain Advantage:  
☑ Pre-agreed ISA terms and conditions
☑ ISA pre-qualification questionnaire submitted and approved

Contact Name:  
Ashleigh Thomson  
Registered Address:  
3 Queensberry Avenue  
Hillington  
Glasgow  
G52 4NL

Other Offices:  
Manchester, Telford

Tel:  
01418 838222

Email:  
Enquiries@curtismoore.co.uk  
Web:  
www.curtismoore.co.uk

Company Registration Number:  
SC206369
DBD Limited

Overview

DBD International, founded in the North West of England in 2004, are specialist Engineering consultants who reduce cost, increase safety, minimise liability, add value and facilitate positive change to your Nuclear energy, Defence and Waste Clean-up projects.

Operating from offices in UK, USA, UAE & Japan, DBD undertakes Engineering consultancy directly and through partnerships/framework agreements, offering our qualified and experienced engineers & scientists to help our clients solve some of the world’s most difficult engineering problems.

Our core capabilities include but are not limited to Strategic & Technical Consulting, Process & Chemical Engineering, Simulation Modelling, Nuclear Safety, Security & Environmental and finally Commissioning and O&M of Nuclear facilities.

Through our extensive work across the globe DBD’s people and solutions help interface your commercial business goals with Industry regulation and community safety & security.

We are DBD. We are Different by Design.

Capability

Package Code(s):
B.01 Mechanical engineering
B.05 Fire suppression (sprinkler) systems
I.08 Materials testing (including concrete testing)
I.09 Non-destructive testing (NDT)

ISA Supply Chain Advantage:
✓ Pre-agreed ISA terms and conditions
✓ ISA pre-qualification questionnaire submitted and approved

Contact Name: Andy Towse
Registered Address: Salter Road Eastfield Industrial Estate Scarborough Y011 3DU
Other Offices: Hemel Hempstead
Tel: 03309 993000
Email: andy.towse@dalepowersolutions.com
Web: www.dalepowersolutions.com
Company Registration Number: 00941798

Dale Power Solutions Limited

Overview

We are one of the UK’s largest providers of service and support within the power sector, providing support 24/7 365 days of the year.

Dale Power Solutions has over 80 years’ experience providing innovative secure power solutions to our customers. Our innovative solutions in generator, DC systems and UPS development (9000 generators and UPS worldwide), combined with energy storage solutions means that Dale Power Solutions offers customers choice, industry excellence and expertise.

Our business is continually evolving in response to the needs and aspirations of our customers and we continue to invest in technology, infrastructure and skills. Our award-winning apprenticeship programme produces award winning apprentices who will take the business to the next level.

We provide complete lifecycle management of standby power solutions, from initial concepts through comprehensive and bespoke state-of-the-art design, project management, manufacturing, installation and commissioning, followed by complete maintenance and service. With Dale Power Solutions your power is in safe hands.

Capability

Package Code(s):
C.04 Substation specialist
C.06 Standby generators
Other Service & maintenance (UPS, AC, DC, generators, energy storage)

ISA Supply Chain Advantage:
✓ Pre-agreed ISA terms and conditions
✓ ISA pre-qualification questionnaire submitted and approved

Contact Name: Andy Towse
Registered Address: Salter Road Eastfield Industrial Estate Scarborough Y011 3DU
Other Offices: Hemel Hempstead
Tel: 03309 993000
Email: andy.towse@dalepowersolutions.com
Web: www.dalepowersolutions.com
Company Registration Number: 00941798
Overview

DSD Construction are a family run company, with over 30 years’ experience in road surfacing, planning and civil engineering works. Since the initial establishment of the company in 1993 we have continued to grow as a result of investment in the business and the people we employ. DSD have now established themselves as a company with nationwide recognition working for both Blue Chip Clients and Local Authorities.

Our experience and knowledge allow us to offer a full range of civil engineering services, ensuring 100% satisfaction on any project, from minor to major works, we guarantee high standards throughout.

Our experience working on sites that require Security Clearance and exceptionally high levels of both HSE and Quality Compliance ensure that our clients are 100% satisfied.

DSD pride ourselves on our can do attitude to all challenges whilst seeking ‘best value’ opportunities without compromising safety or quality.

Capability

Package Code(s):
F.01 General building works
F.07 Brickwork and masonry
F.08 Internal partitions, suspended ceilings and raised access floors (RAF)
F.09 Temporary buildings
G.01 General civil engineering (including groundworks)
G.02 Trenched and trenchless techniques
G.03 Earthworks
G.06 Road surfacing
G.08 Formwork, reinforcement, concrete (FRC) structures
G.10 Road marking (white lining)

ISA Supply Chain Advantage:
☑ Pre-agreed ISA terms and conditions
☑ ISA pre-qualification questionnaire submitted and approved

Contact Name: Martin Tweddle
Registered Address: Robert Street Carlisle Cumbria CA2 5AN
Other Offices: Whitehaven
Tel: 01228 594969
Email: martin@dsdconstruction.com
Web: www.dsdconstruction.com
Company Registration Number: 02818677

Overview

At Emerson, we are committed to providing innovative, high-quality service to our shareholders, customers and employees—a pledge expressed in our brand promise. Emerson is where technology and engineering come together to create solutions for the benefit of our customers, driven without compromise for a world in action.

Many of the industry’s standard approaches were created decades ago, long before today’s innovation. Doing more of the same is yielding only incremental benefits and management expects you to deliver better results. With a partner like Emerson, you can. Our automation expertise – from projects to operations – is focused on helping you hit your targets and move your organization into Top Quartile performance.


Capability

Package Code(s):
Other

ISA Supply Chain Advantage:
☑ Pre-agreed ISA terms and conditions
☑ ISA pre-qualification questionnaire submitted and approved

Contact Name: William Foster
Registered Address: Meridan Business Park Meridan East Leicester LE19 1UX
Other Offices: Aberdeen, Stockport, Middlesbrough, Dublin, Cork
Tel: 08702 401978
Email: uksales@emerson.com
Web: www.emerson.com
Company Registration Number: 00671801
Engenda Group Limited

Overview

Engenda Group enhances the traditional supply of engineering services to deliver essential, value adding mechanical, electrical and instrumentation solutions. We provide support in developing a maintenance strategy and associated development plan, or the necessary support to deliver planned outages.

The group has formed through careful and selective acquisition which combined with our impressive organic growth puts Engenda Group on target to become a market leader in the delivery of outsourced engineering services to multiple market sectors across the UK and Europe. We are ISO 9001, ISO 14001, OHSAS 18001 accredited plus we hold ROSPA Gold Award and Safecontractor accreditation.

Our services include:
- Manufacturing
- Installation and Servicing
- Rescue Services
- Industrial Competency and Safety Training
- Project Management, Engineering Design & Consultancy Services
- 3D Laser Scanning, CAD Modelling & Plant Co-Ordination
- Electrical System Installation and Containment
- Inspection and Testing

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Excel Pipelines Ltd

Overview

Formed in 2002, Excel Contract Services’ name has become synonymous with quality and an unwavering passion to exceed client’s expectations.

From early contractor involvement and the production of detailed commissioning plans; to swab tracking and chlorination – all activities are executed with the same level of commitment to Quality, H&S and environmental considerations.

Working closely with our training and equipment supply division – twoH – we have developed an EUSR approved Pipeline Commissioning Technician Training Course. We have embraced technology to improve the commissioning process; our app-based Quality Assurance system called PIPED is an example of this. We commission all sizes of pipelines from service pipes to large diameter cross country schemes and everything in-between.

Our clients include Water Companies, some of the UK’s largest infrastructure contractors such as Amey, Morrison Utility Services, Barhale, Morgan Sindall, Costain, as well as many local contractors. Specialisms include swabbing and swab tracking, pressure testing all materials (PE, DI, SI etc), chlorination, dechlorination and sampling.

Capability

Package Code(s):
A.01 Pipework
B.01 Mechanical engineering
C.01 Electrical engineering
F.04 Structural steelwork (primary)
F.05 Structural steelwork (secondary)

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Contact Name:
Glyn Owen
Registered Address:
Unit 1
Mochdre Creamery Trade Parc
Station Road
Mochdre
Conwy
North Wales
LL28 5EF
Tel:
01492 541449
Email:
enquiries@excelcs.net
Web:
www.excelcs.net
Company Registration Number:
04426340
F B Taylor (Cable Contractors) Ltd

Overview

F B Taylor (Cable Contractors) Ltd is the UK’s leading specialist cable installation sub-contractor operating throughout the UK, Europe and Middle East. The Company has gained an enviable reputation within the M&E industry over the past fifty years and continues to be privately owned.

Our experience is wide-ranging covering the installation of all types of cable for power stations, nuclear facilities, petro-chemical plants, wind farms, manufacturing units, railway projects, warehouses, water treatments works and more. Our scope allows us to undertake the largest cabling projects in the UK & Europe as well as single day projects.

At F B Taylor (Cable Contractors) Ltd we value our customers and aim to build long standing mutually beneficial relationships. We strive to be recognised as your preferred supplier for all cable installation projects now and in the future.

FibreGrid Limited

Overview

Established in 2001, FibreGrid are the UK’s leading supplier of GRP (glass reinforced plastic) anti slip flooring, decking, stair tread covers, grating, tactile flooring, and safety products.

FibreGrid supply to businesses within the commercial, industrial and public sectors, and are dedicated to keeping at the forefront of the anti slip GRP flooring market – continuously developing new products, improving existing ranges and ensuring that customer service is delivered to the highest of standards.

FibreGrid products are specially designed to comply with government legislation in commercial, industrial and public areas. They meet UK Building Regulations and Disability Discrimination Act requirements, and are continuously providing safe flooring to a variety of areas frequented by pedestrians.

FibreGrid also offer a bespoke fabrication and installation service, as well as free cut to size service on standard stock products. Products are made to the highest standard, with guarantees up to 20 years available.

Contact Name:
FB Taylor (Cable Contractors) Ltd

Registered Address:
5 Camp Hill Close
Ripon
North Yorkshire
HG4 1QY

Tel:
01765 600261

Email:
enquiries@fbtaylor.co.uk

Web:
www.fbtaylor.co.uk

Company Registration Number:
01271884

Contact Name:
Sonia Pilgrim

Registered Address:
Unit 2
Civic Industrial Estate
Homefield Road Central
Haverhill
Suffolk
CB9 8QP

Other Offices:
Washington (Tyne & Wear)

Tel:
01440 712722

Email:
sales@fibregrid.com

Web:
www.fibregrid.com

Company Registration Number:
04154095
Overview

With a trading heritage spanning over 25 years we offer our clients a multi-discipline provision of, but not limited to: Scaffolding, Commercial & ICATS accredited Industrial Coatings including surface preparation, Industrial Insulation, FIRAS accredited installation for fire rated doors and penetration sealing systems and minor civil works.

Focus is recognized as one of the leading specialists in the North West, providing a main contractor/sub-contractor service in construction, nuclear decommissioning and facilities management industries. Our strategy to develop client relationships and providing a first-class service has allowed us to secure subcontract agreements with some of the UK’s largest and prominent providers, such as Morgan Sindall, M+W Group, Kier, Mite, OneFM, Costain, Doosan Babcock to name a few.

We have developed robust management systems that satisfy UKAS awarding bodies to the internationally recognized standards of BS OHSAS 18001 & ISO 9001. All work within our scope, from conception to completion is quality assured to ensure we meet client requirements and specifications to mitigate risk to the products and services we provide.

Contact Name: Craig Fox
Registered Address: Ellers Mill
The Ellers
Ulverston
Cumbria
LA12 0AQ
Tel: 01229 584043
Email: mail@fetl.co.uk
Web: www.fetl.co.uk
Company Registration Number: 01059717

Overview

Based in Ulverston on the edge of the Lake District, FETL is a highly motivated, successful engineering consultancy with parallel reputations for providing support services to the Nuclear, Oil & Gas, Process and Utility Industries.

Formed in 1979 offering services based on a core group of engineers, FETL has built its reputation on providing quality engineering support services to activities predominantly relating to the upkeep of legacy plant and infrastructure.

These activities generally relate to maintenance, minor modification, simplification, pre-decommissioning and decommissioning tasks being undertaken on client sites.

FETL’s uniqueness comes from what has developed as a natural extension to our technical engineering base; our multimedia presentations make an ideal platform for Engineers, Scientists and Trainers to explain their ideas, methods and options in a clear and concise manner.

Projects, processes and operations, even those still at the concept stage, can be brought to life with the combined use of various digital media and photo realistic computer animation.

Contact Name: David Scott
Brian Scott (Jnr)
Registered Address: Meadow Road Compound
Meadow Road
Whitehaven
Cumbria
CA28 9HY
Other Offices: Egremont
Tel: 01946 592338
Email: enquiries@focuslimited.co.uk
Web: www.focuslimited.co.uk
Company Registration Number: 04452584

Overview

With a trading heritage spanning over 25 years we offer our clients a multi-discipline provision of, but not limited to: Scaffolding, Commercial & ICATS accredited Industrial Coatings including surface preparation, Industrial Insulation, FIRAS accredited installation for fire rated doors and penetration sealing systems and minor civil works.

Furness Engineering and Technology Limited

Contact Name: Craig Fox
Registered Address: Ellers Mill
The Ellers
Ulverston
Cumbria
LA12 0AQ
Tel: 01229 584043
Email: mail@fetl.co.uk
Web: www.fetl.co.uk
Company Registration Number: 01059717
Overview

Formed in July 1996, Furness Internet Limited, has over 20 years of experience in Information Management and data systems.

The company has worked extensively with the likes of Shepley Engineers Limited, James Fisher (Nuclear), IPAF, as well as Morgan Sindall and Sellafield.

As an organisation we have a dedicated team of Software Developers working on projects to provide our clients with information management tools and platforms that allow our clients to effectively manage large scale manufacturing and engineering projects helping improve delivery and capitalise on contract change management.

A key part of our systems is to allow our software to work alongside the end users existing procedures and business model, improving project delivery and capitalise on contract change management (typically under NEC3).

In addition to the above we are able to provide consultation on IT Infrastructure, Security and management of associated systems. We also work with 3rd party approved suppliers to deliver services and products such as Email, data backup and GDPR compliance.

Capability

Package Code(s):

Other

IT information management systems
Website design build
IT consultancy

ISA Supply Chain Advantage:

☑ Pre-agreed ISA terms and conditions
☑ ISA pre-qualification questionnaire submitted and approved

Genlec Electrical Contractors Limited

Overview

Based in the North West, Genlec have been providing a world class MEP (mechanical electrical & plumbing) portfolio, to both public and private sector clients, across the UK for over 20 years.

With our ‘client first’ culture and wide experience across all MEP specialisms we not only bring a strong partnering and collaborative philosophy to every project, but can also offer truly innovative solutions to meet client challenges head on, ensuring that critical timescales and budgets are both managed and met on every engagement.

We are justly proud of the extensive experience and specialist knowledge held by our team across all disciplines. Equally, we underpin this vast knowledge base by having the very latest 3D BIM software platforms in-house to ensure that design approach and consistency is readily visible to both client and architect prior to construction.

Lastly, combining our sourcing abilities, technical and operational experience and our track record in complex projects on all site environments, we not only identify and mitigate potential risk to the project itself but also ensure that we meet all Health and Safety and Environmental Impact targets first time, every time.

Capability

Package Code(s):

A.01 Pipework
A.03 Pipework lagging, coating removal and coating
B.01 Mechanical engineering
B.03 Heating, cooling and ventilation
B.05 Fire suppression (sprinkler) systems
B.06 Passenger lifts
B.07 Overhead (gantry) cranes
B.08 Boilers
C.01 Electrical engineering
C.03 Cable installation (pulling, containment)
C.04 Substation specialist
C.05 Substation enclosures
C.06 Standby generators
C.07 Street lighting
C.08 Earthing
D.01 Switchgear
D.02 Telemetry
D.03 Systems integrator (hardware & software)
D.04 Control panels (including BMS)
E.01 Alarm systems
E.02 PIDS & CCTV
E.03 Gates, barriers and vehicle stopping devices
E.04 Fencing
F.03 Modular buildings
F.09 Temporary buildings

ISA Supply Chain Advantage

☑ T&Cs ☑ PQQ

Contact Name: Jonathan Twentyman
Registered Address: 78 Chapel Street Leigh Lancashire WN7 2PQ
Tel: 01942 262008
Email: jtwentyman@genlec ltd.co.uk
Web: www.genlec ltd.co.uk
Company Registration Number: 03830671
**Gunnebo UK Limited**

**Overview**

Gunnebo UK is home to Chubb safes and is also one of the UK’s most respected and leading brands for physical and electronic security solutions.

With over 250 years experience of security solutions and 1000’s of installations - we have unrivalled levels of expertise to resolve even the most demanding of security challenges in all sectors.

Our ever-evolving portfolio of products and services include:

- Safes & Vaults
- Entrance Control
- Electronic Security Solutions
- Security Doors & Partitions
- Cash Management
- Service & Maintenance 24/7 x 365

Combine this with our thirst for innovation and development of leading-edge technologies we can:

- Streamline your business operations to reduce costs
- Increase the protection of your staff + property + assets
- Improve access control to your buildings

**Capability**

**Package Code(s):**

- E.01 Alarm systems
- E.02 PIDS & CCTV
- E.03 Gates, barriers and vehicle stopping devices

**ISA Supply Chain Advantage:**

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

---

**Had-Fab Limited**

**Overview**

Formed in 1993, Had Fab Ltd are UK leading specialists in the Design and Fabrication of steel and aluminum structures. With a firm base in many industrial sectors including, Power Transmission and Distribution, Telecommunications, Rail and General Fabrication. Had-Fab Ltd are highly experienced in the fabrication of lattice structures, gantries, transmission towers and telecommunication masts.

We are experts in the Design and Manufacture of substation support structures and secondary steel structures such as, stairs, ladders, access systems and walkways. We have developed a strong reputation in the Rail industry, supplying OLE structures, gantries and SPS. This is due to delivering high quality products and meeting tight deadlines.

The broad range of fabrication equipment and design expertise available at Had-Fab is transferable across industries and has seen a number of complex, bespoke structures designed and manufactured in house at our site in Macmerry, near Edinburgh, Scotland.

**Capability**

**Package Code(s):**

- F.05 Structural steelwork (secondary)

**ISA Supply Chain Advantage:**

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

---
Overview

Harry Peers Steelwork Ltd has been based at the same 4 acre site in Bolton since being formed in 1933. Peers have developed into a market leader in the provision of design, fabrication and erection of steelwork to the Nuclear, Defence, Petrochemical, and Energy sectors.

Today our organization remains a family run and independently financed business.

Harry Peers Steelwork Ltd health, safety, environmental and quality management procedures exceed industry standards. We have recently been awarded the Rospa Gold Award for the 5th consecutive year and accreditation to ISO 9001:2015.

Peers are accredited to ISO 1090-2:2008 + A1:2011 (Up to EXC 4) and recently awarded with Approved Sellafield Contractor Status.

Our own in house engineering team are fully experienced in design and build projects, modular construction and economic steel design utilizing the latest in 3D design and modelling software.

Peers are founding members of the Design Best Practice.

Contact Name: Steven Bell
Registered Address: Elton Street Mill Hill Bolton BL2 2BS
Other Offices: Whitehaven
Tel: 01204 558508
Email: steven.bell@peers.co.uk
Web: www.peers.co.uk
Company Registration Number: 01663267

Overview

Since 1952, Heras group of companies has grown from a small Dutch family owned company specialising in fencing to an end-to-end supplier of perimeter protection solutions, operating in over 12 countries and employing more than 1100 highly skilled experts.

Together, we design, manufacture, install and service high security perimeter protection solutions across business, community and industry sectors. We supply demarcation (fencing), entrance control (access gates, barriers, turnstiles) and detection (PIDS) products through our intrusion detection product brand Geoquip.

We also provide project management, system integration, consultancy and installation, service and maintenance capabilities for perimeter protection projects throughout Europe.

Our aim is to become Europe’s number one premium perimeter protection brand, proven by our commitment, expertise and reliability.

Contact Name: Jeff Howells
Registered Address: Herons Way Balby Doncaster DN4 8WA
Other Offices: Manchester, Derby
Tel: 01616 551020
Email: info@heras.co.uk
Web: www.heras.co.uk
Company Registration Number: 02840742
Overview

The origins of Holemasters Demtech are in a company called Thermic UK Ltd., based in Blackpool, which became a division of Alfred McAlpine plc in 1984. In 1991, Thermic was closed during a policy of reducing the number of subsidiary companies. By this time, I had been appointed a director of Thermic, having been with the company since 1975, and with other management, formed Demtech Concrete Ltd., which initially traded from London and Blackpool.

In 1995, Holemasters went into liquidation, and Demtech purchased the rights to the Holemasters name, along with opening a depot in Bolton and the Redditch depot in order to improve coverage. Demtech Nuclear Services is part of the Holemasters group and was formed specifically to serve the Nuclear Industry in Controlled Demolition techniques. Holemasters Demtech work Nationwide offering a service that includes Controlled Demolition by Diamond Wire and Track Sawing and also specializes in the formation of Penetrations by Diamond Drilling techniques.

Holemasters Demtech has worked on many major large scale Nuclear De-Commissioning Projects, employing a highly trained team on the Sellafield site.

Contact Name: Tony Mason
Registered Address: Unit 16 Mitcham Ind Estate Streatham Road Mitcham Surrey CR4 2AP
Other Offices: Cumbria, Bolton, Yorkshire, Redditch, London
Tel: 01946 841704
Email: t.mason@holemasters.co.uk
Web: www.holemasters.co.uk
Company Registration Number: 03221921

ID Systems UK Limited

Overview

IDS are a privately-owned company who, since opening in 2003, have provided MEICA engineering services, primarily operating in the water and energy sectors throughout the UK.

The Company is owned by the existing Directors and Management Team, supported by an external private investor.

We are Scottish Water framework partners for Telemetry; Instrumentation; E&M Maintenance; Modular Assembly factory build solutions; Chemical Dosing (Joint Venture); MCC manufacture and plc/systems integration. Additionally, we are Tier 1 Delivery Partners to Scottish Water Alliance Partners for the Wastewater non-infrastructure and Infrastructure investment programmes. We also hold framework agreements with The Forestry Commission and National Grid.

We use in-house resources for project management; mechanical, electrical, telemetry and systems integration engineering; process, telemetry, electrical and mechanical design; assembly and fabrication services; site management; installation; and commissioning. We operate from our 13000sq ft Headquarters in Grangemouth and a Cumbernauld factory with 40000 sq ft floor space and offices.

Contact Name: Stewart Keough
Registered Address: Morley House Unit 8 West Mains Industrial Estate Grangemouth FK3 8YE
Other Offices: Westfield
Tel: 07718 516787
Email: stewart.keough@idsystemsuk.co.uk
Web: www.idsystemsuk.co.uk
Company Registration Number: SC230161
Impwood Roofing Co is a specialist industrial/commercial roofing & cladding contractor engaged in new build and refurbishment projects. Working as subcontractors or working direct to the client, we have been resident on the Sellafield site for the past 25 years.

Systems include: Standing seam roofing, metal roof and wall cladding, composite systems, twin skin systems, gutters and RWP’s, louvres, glazing, liquid applied flat roofing systems, roof mounted walkway and handrails. We have trained teams who can install, test & certify Latchways fall protection systems. We also perform electronic testing of flat roofs using the latest equipment.

Impwood Roofing Co are committed to safety and quality. All operatives are trained for the tasks they are required to undertake and are fully briefed prior to commencement of every project. Impwood Roofing Co have operated over 20 years accident free including over 1.2 million man hours on the Sellafield site, working on numerous projects over the last 20 years.

Insituform Technologies is a diversified, international corporation specialising in trenchless rehabilitation of water company, highway, rail and industrial pipelines of all types – sewer, storm drain, water, gas, oil, chemical process, slurry and nuclear power pipelines.

Application sizes range from under one inch to over 2,500mm diameter. Based on size, experience, technology, capability, and resources, Insituform is the worldwide leader in full-spectrum piping rehabilitation contracting.

The company’s expertise is based on over 40 years’ experience spent in the rehabilitation enough pipeline to circle the globe. Currently, Insituform offers a full spectrum of trenchless rehabilitation products including its flagship cured-in-place pipe (CIPP), iPlus® Composite, iGlass® (Ultra Violet) and Insituquad® HDPE systems for industrial pipelines. The company’s product line for pressure pipe renewal includes the InsituMain® System and InsituGuard® HDPE rehabilitation system for transmission and distribution mains as well as robotic service reinstatement.

The depth of expertise and history of the global organisation that Insituform Technologies is today derives from a host of resources, people, technology, and experience merged from former licensees and affiliates of the original Insituform® pipe rehabilitation process.
### Overview

Established in 1980, by Engineers for Engineers, Applus+ Intec has built an outstanding reputation for consistently sourcing and delivering high quality personnel services. Applus+ Intec provides a fully comprehensive portfolio of dedicated Permanent and Contract Recruitment Services, from advertising and screening candidates, preparing shortlists, interview arrangement and offer management through to final placement. We are proud to back up our recruitment services with logistics and payroll services. We deliver recruitment and project solutions within the Construction, Power, Nuclear, Oil & Gas, Petrochemical, Chemical, Aerospace, Renewables and Utilities Sectors working for Owner/Operators, Consultancies, Contractors and Sub-Contractors. We now operate an Integrated Management System (IMS) to the International Standards ISO9001:2015, ISO/TS29001:2007, ISO14001:2015 & OHSAS18001:2007 certified by a UKAS Accredited Certification Body.

Applus+ Intec is accredited by or a member of the Recruitment and Employment Confederation (REC); Engineering Construction Industry Association (ECIA); Builders Profile; Utilities Vendor Database (UVDB); Joint Qualification System (JQS); Achilles Rail Prequalification Scheme (RISQS) and British Safety Council.

### Capability

#### Package Code(s):

**Other**  Permanent recruitment

**Contract recruitment**

**Services, logistics and payroll services**

#### ISA Supply Chain Advantage:

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

---

### Overview

Pipeline Testing Services (PTS) is a wholly owned subsidiary of J. Murphy & Sons and part of the groups Specialist Businesses portfolio within Murphy Technical Services.

Our operational and management base is located in a dedicated facility in Leeds adjacent to J. Murphy & Sons regional Delivery Unit in Leeds offering a complete UK and overseas coverage.

PTS provide pre-commissioning, commissioning, decommissioning, and a variety of specialist industrial services.

In addition to many portable test manifold skids, PTS have a fleet of lorry mounted conventional dead weight, chart recorder test units with integrated office facilities along with further PED compliant, bespoke and industry leading test units consisting of Mobile Test Van’s (MTV’s) and Mobile Test Units (MTU’s) incorporating not just conventional dead weight testing but with the addition of the very latest Honeywell digital systems, variable pressure relief systems and test medium separation accumulators. The units contain Pumping, Filling, Office, Control Room and Workshop Facilities. We also carry over 30 positive displacement hydrostatic test pumps. Along with an enviable fleet of diesel pressure & filling pumps and desiccant dryers.

### Capability

#### Package Code(s):

- A.01 Pipework
- I.05 Site surveying and investigation (non-intrusive)

#### ISA Supply Chain Advantage:

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved
Overview

JS Earthing Solutions is a specialist provider for the installation, testing & maintenance of Earthing Systems and all HV substations fitting work with in Electricity Substations across the country. We commit to delivering a high quality service to our suppliers ensuring the protection against lightning strikes, electricity surges and high voltages.

JSES carry out piling works, and provide a fully serviced and certified rig and fully trained Operatives

We have over 16 years’ experience and references for a range of small and large projects completed across the country for a number of companies including Siemens, Morrisons, ABB and Morgan Sindall, all of which are part of the Electricity Alliance. We have also completed projects for Balfour Beatty, RJ McLeod, Interserve Freedom and Power team.

Previous projects include Lister Drive Substation (Electricity Alliance), Bramley (Morrisons), Amlwch (Siemens), Carrington Substation (Morgan Sindall/ Electricity), Connah’s Quay Substation (Morgan Sindall/ Electricity Alliance), South Manchester Substation (ABB) and many more. A list of projects can be made available and we will be happy to discuss your needs in more detail.

Capability

Package Code(s):

C.04  Substation specialist
C.08  Earthing
F.05  Structural steelwork (secondary)
G.03  Earthworks
G.05  Piling (foundational)

ISA Supply Chain Advantage:

☑️ Pre-agreed ISA terms and conditions
☑️ ISA pre-qualification questionnaire submitted and approved

Overview

Trusted to deliver specialist engineering, manufacturing and technical services for challenging, high integrity and high hazard applications.

James Fisher Nuclear Limited (JFN) is a leading project and technical integrator with over 30 years’ experience in many nuclear decommissioning ventures in the UK and worldwide; offering wide-ranging expertise across reactor segmentation, remote handling and ROV services, manipulators and long reach tooling, radiological instruments and containerised systems.

JFN has the design and engineering capacity, capability and flexibility to deliver, across a range of disciplines from individually tailored designs and equipment to complete, large scale, turn-key strategic solutions.

Capability

Package Code(s):

B.01  Mechanical Engineering
B.03  Heating, cooling and ventilation
B.09  Supply and/or installation of specialist and bespoke equipment
C.01  Electrical Engineering
C.03  Cable installation (pulling, containment)
C.08  Earthing
D.01  Switchgear
D.02  Telemetry
D.03  Systems integrator (hardware & software)
D.04  Control panels

ISA Supply Chain Advantage:

☑️ Pre-agreed ISA terms and conditions
☑️ ISA pre-qualification questionnaire submitted and approved
Overview

Formed by the merger of Wood Group and Amec Foster Wheeler in October 2017, Wood is a global leader in the delivery of project, engineering and technical services to energy and industrial markets. We operate in more than 60 countries, employing around 55,000 people, with revenues of over $11 billion.

We provide performance-driven solutions throughout the asset life-cycle, from concept to decommissioning across a broad range of industrial markets including the upstream, midstream and downstream oil & gas, power & process, environment and infrastructure, clean energy, mining, nuclear and general industrial sectors. Wood's nuclear business provides services that span the entire nuclear lifecycle of civil and defence assets.

At Sellafield we employ more than 300 people working on a number of frameworks and partnerships delivering Mechanical, Electrical and civil engineering expertise including specialist technical solutions as large scale engineering development/testing, radiometric measurement and analytical services.

Contact Name: Paul Fletcher
Registered Address: 15 Justice Mill Lane
Aberdeen
AB11 6EQ
Other offices: Birchwood, Knutsford, London, Glasgow, Harwell, Newcastle upon Tyne, Gloucester, Aix-en-Provence, Trnava, Cape Town
Tel: 01946 598000
Email: Paul.fletcher@woodplc.com
Web: www.woodplc.com
Company Registration Number: SC036219

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Overview

KAEFER Ltd has been a supplier to the Nuclear, Oil & Gas and Petro-Chemical sectors for over 13 years including Sellafield.

A global company with a £1.5bn per year turnover.

Our contract services include traditional scaffold / scaffold towers / mobile access towers / height-rescue teams / scaffold design + structural design / applying and removing thermal insulation / painting + coatings / fire-protection / NDT testing + inspections / rigging + craneage / HVAC design, manufacture and installation / architectural fit-outs / industrial + environmental cleaning and internal training all to recognized industrial standards.

We also carry out many works using rope-access. We will have c.20 apprentices soon (for different disciplines) plus 2 graduate Project Managers.

Contact Name: Dennis Moy
Registered Address: 63 Portland Street
Mansfield
NG19 8BE
Other offices: Jarrow, Mansfield, Irlam, Billingham, Moor Row, South Normanton, others worldwide.
Tel: 01946 556462
Email: dennis.moy@kaeferttd.co.uk
Web: www.kaeferttd.co.uk
Company Registration Number: 03132937

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved
Lanes Group plc

Overview

Lanes Group plc was formed in January 1992, trading as Lanes for Drains. Lanes for Drains was incorporated into Lanes Group plc on the 12th August 2005. We are privately owned with the total shareholding controlled by existing Directors of the company.

Services are provided on a 24/7, 365 days a year national scale as standard, with Lanes tailoring its delivery to suit the needs of its clients. Each and every contract is different and treated as such. Services are carried out in line with contract requirements and if Lanes can help in the planning of these services, then it does.

Lanes Group plc is a 24/7, 365 national, reactive and planned ‘Total Drainage Maintenance’ service provider. Specialist work types carried out on a daily basis include CCTV surveys and investigations, jetting/vacuumation works, blockage removals, excavations and repairs, sewer renovation including lining and patch repairs, and waste management.

Capability

Package Code(s):

Other Drainage maintenance and repair

ISA Supply Chain Advantage:

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

L.S. Transmission Consultancy Limited

Overview

Formed in 2001, LS Transmission Consultancy Limited (LSTC) is a firm providing professional services to the electricity sector specializing in Survey and Design of OHL, Substation and Cable systems up to 400kV.

Operating from seven offices across the UK and Ireland, the company undertakes – through partnerships, framework agreements and subcontract agreements – the following key services:

- Land Surveying and GPR surveys which includes - Topographical Services and Laser Scanning, Utility Searches, Underground Utility Tracing and GIS Mapping
- Utility Searches and GIS Mapping
- Overhead Line Asset Inspection
- Structural, Mechanical & Electrical design of Overhead Transmission and Distribution Lines
- Cable route design
- Geotechnical investigations and foundation design
- Overhead Line and Cable Route planning
- Environmental surveys
- Lightning Protection and Earthing System assessment and design

Survey and design works undertaken covers the complete life cycle of a project – from feasibility studies, front end engineering design works, design for construction, through to as-built records.

Capability

Package Code(s):

C.01 Electrical engineering
C.04 Substation specialist
C.08 Earthing
G.01 General civil engineering (including groundworks)
I.04 Site surveying and investigation (intrusive)
I.05 Site surveying and investigation (non-intrusive)

Other

Cable design
OHL design
Cable route design
Earthing and lightning protection design
Principal designer
Verification and assurance

ISA Supply Chain Advantage:

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Contact Name:
Eur Ing Peter Papanastasiou

Registered Address:
Yorkshire House
York Road
Little Driffield
YO25 5XA

Other offices:
Surrey, Derby, Flintshire, South Wales, West Lothian, Belfast

Tel:
01377 259512
07812 340909

Email:
peter@lstc.co.uk

Web:
www.lstc.co.uk

Company Registration Number:
04191630
Overview

M.G.F (Trench Construction Systems) Limited

MGF designs, manufactures, hires and sells excavation support equipment and safety ancillaries to the construction industry and has done so since 1981.

With over 35 years’ experience in the design, manufacture and provision of modular and bespoke excavation support systems, we are committed to providing our customers with complete engineered solutions and promoting current best practice for all types of excavation works.

Capability

Package Code(s):
B.09 Supply and/or installation of specialist and bespoke equipment
F.04 Structural steelwork (primary)
G.01 General civil engineering (including groundworks)
G.04 Piling (sheet)
I.06 Operated cranes (incl. contract lifts)
I. Temporary works and services

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Contact Name: Brendan O’Hara
Registered Address: Grant House Lockett Road South Lancashire Industrial Estate Ashton-In-Makerfield Wigan WN4 8DE
Other offices: Manchester, Castleford, Durham, Birmingham, Bury St Edmunds, Bristol, Exeter, London North, London City
Tel: 01942 402700
Email: enquiries@mgf.ltd.uk
Web: www.mgf.ltd.uk
Company Registration Number: 01546198

Overview

Mammoet (UK) Limited

Our services are focused on the petrochemical and mining industries, civil engineering, power generation and offshore projects. The logistic challenges in these industries are growing daily. Factors such as remote locations, harsh climates and a strong emphasis on the environment are constantly driving us towards smarter and safer solutions.

Mammoet’s services in Engineered Heavy Lifting and Transport comprise:
- Heavy lifting/transport services
- Plant Turnaround / shutdown management
- Site-wide construction services
- Modular construction
- Factory-to-Foundation / logistics

Relocation and decommissioning of installations Trading in new and used equipment worldwide

For over two hundred years, we’ve been known for the unique capability of our state-of-the-art equipment. But it’s the trust of our clients that has brought us where we are today. Their confidence inspires 5,000 Mammoet professionals to give it their all each day and truly make a difference in projects all over the world.

Capability

Package Code(s):
I.06 Operated cranes (incl. contract lifts)

Other Heavy transport
- Heavy lifting
- Alternative lifting
- Jacking and skidding works
- Specialist installations

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Contact Name: Alex Scott
Registered Address: Beatrix House Tyne View Terrace Wallsend NE28 6SG
Other offices: Teeside, Sellafield
Tel: 01912 639222
Email: Alexander.Scott@Mammoet.com
Web: www.Mammoet.com
Company Registration Number: 02486925
McEvoy Engineering Ltd

Overview
McEvoy Engineering Ltd specialises in steel fabrication, pipework and integrated engineering for highly regulated industry sectors and has 28 years of nuclear sector expertise.

We are experienced and confident in meeting stringent quality & safety assurance standards including Sellafield’s Contract Quality Requirements SLM 4.06.02.

Our value proposition includes:
- Complete material traceability
- Procedural Control
- Lifetime Records LTRs
- SQEP personnel, security cleared & experienced in nuclear site installation work
- Comprehensive Welding Management for CE Marking to EXC 4

Our products are bespoke to your requirements and include but are not limited to:
- Access platforms & gantries
- Pipe bridges
- Lifting beams & runway beams
- Support steelwork
- Rigs & fixtures
- Stillages
- Module & container fabrications

Capability

Package Code(s):
A.01 Pipework
F.05 Structural steelwork (secondary)

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

McGrady Engineering Limited

Overview
Established in 1982 McGrady Engineering Limited is based in Whitehaven.

Our core services are but not limited to:
- Coded welding of; Carbon Steel, Stainless Steel, Chrome Moly & Aluminium. Pipework including co-axial lines. Bespoke Steel Fabrications - containment, storage, handling, lifting, structural, access & safety & hand-railing systems.
- NDT Inspection. Magnetic Particle Inspection & Dye penetrant inspection qualified to PCN level 2, Visual & Welding inspection qualified to CSWIP 3.1

An extension was completed in 2017 to allow for the fully segregated manufacture of stainless steel components. Like the carbon steel workshop it is fitted with a 10 tonne overhead crane and is suitable for trial works and mock up builds.

We are accredited to ISO 9001:2008 & EN 1090 up to and including Execution Class 4. (CE marking of structural steel fabrications).

We have carried out a wide range of contracts over the last 10 to 11 years for the nuclear sector including Sellafield Limited. It has become standard practice to work to SL CQR Grade 1 / 2 with associated Lifetime Quality Records and Quality Plans.

Capability

Package Code(s):
A.01 Pipework
F.05 Structural steelwork (secondary)

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved
**Overview**

Mirion Technologies (Canberra UK) Ltd has been serving the nuclear industry for over five decades. The company is the leading provider of innovative and cost effective nuclear measurement solutions used worldwide to maintain the safety of personnel, assess the health of nuclear facilities and safeguard the public and the environment.

Our world-class team of scientists, health physicists, engineers and nuclear measurements experts can help streamline measurement processes and procedures while maintaining the highest level of quality in line with customer requirements. Mirion Technologies (Canberra UK) Ltd operates production and Engineering facilities worldwide.

Our 1000+ employees are all focused on bringing the very best nuclear technology, operating in keys areas of:

- Fuel cycle
- Nuclear Power
- Environmental and Radiochemistry Laboratories
- Military
- Research and Education
- Nuclear Security and Safeguards

**Capability**

**Package Code(s):**

- Other Radiation detection and monitoring systems.
- Radiation consultancy services

**ISA Supply Chain Advantage:**

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

---

MW Hargreaves Limited – t/a M+W Hargreaves

**Overview**

Founded in 1872 in Bury, Lancashire, M+W Hargreaves has long had a reputation for ventilation systems, becoming the engineering and technology leaders in the design, manufacture, installation and commissioning of critical-high integrity ventilation and hydraulic systems and components. To this day M+W Hargreaves is at the forefront of innovation, supplying to the nuclear new build, decommissioning, defence, transportation, advanced technology facilities, life science and chemical sectors across the UK and internationally.

We are vastly experienced in manufacturing to a wide range of specifications, specialising in complex systems as a construction partner to our clients. With an OHSAS 18001 certified safety management system, we operate a lean manufacturing model from our two manufacturing facilities, overseen by our ISO 9001:2015 Quality Management System. We are also Fit4Nuclear approved by the NAMRC, achieving 76% in EHS Culture and 83% in Quality Management.

The ethos within M+W Hargreaves remains one of customer focus and unparalleled quality, through the continued manufacture of specialist ventilation solutions.

**Capability**

**Package Code(s):**

- B.03 Heating, cooling and ventilation

**ISA Supply Chain Advantage:**

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

---
Navartis Limited

Overview

Formed in 2006 Navartis Ltd is a specialist project focused recruitment company supplying highly skilled technical and management professionals to maintenance, build and enhancement projects within the global Power & Utilities, Rail and Civil & Construction Industries.

Navartis operate from two UK based offices and their newly launched Sydney, Australia office where they successfully support their clients in identifying and hiring highly skilled professionals through a combination of recruitment solutions including sourcing permanent, temporary and fixed term contract staff.

Navartis work as a preferred supplier to many of the UK’s leading consultancies, contractors and infrastructure owner and operators. Navartis clients include Morgan Sindall, Mitsubishi, Morrison and Kier, plus many more, where Navartis work to consistently deliver the right candidates to the right projects, including the placement of Senior Quantity Surveyors, Planning Professionals, Site Agents and HSQE Specialists.

North West Projects Limited

Overview

North West Projects Ltd (NWP) is an engineering design company established in 1987.

Our core capabilities are the provision of Mechanical, CE&I Engineering and HVAC design services and project management, primarily to the Nuclear Industry. We also provide management of multi-disciplined services through subcontract supply of CS&A and process engineering.

Our employees include Chartered Engineers, Project Managers, Engineers and Designers, using computer aided design systems including 2D and 3D design and finite element analysis (FEA) and other software systems and computer based modelling to enhance our capabilities.

A positive working environment is achieved through effective people management and resourcing, good team spirit and a positive culture.

NWP is continuously increasing its capability and raising its profile by providing a quality service and delivering safe and cost effective design solutions. Over the last few years, the company has grown organically, through continued success and our continual effort to exceed customer expectations.
Overview

NW Total Engineered Solutions Ltd. are a manufacturing and engineering company specialising in process equipment packages, and the supply of process equipment including Pumps & Valves.

Within our facility we have core skills allowing us to manufacture and test a wide range of equipment. Two areas we specialise in are pipe welding and mechanical fitting and we also have in-house level 2 weld inspection and non-destructive test capabilities. Our in-house coded welding capabilities are certified to BS EN 287-1 / BS EN 15614-1, are Sellafield Ltd. approved, and cover Carbon Steel Pipe and Plate welding, Stainless Steel Pipe and Plate welding and Duplex / Super Duplex Stainless Steel Pipe Welding.

In addition to our in-house capabilities, we also offer on site technical support whether it be for assisting in the specification of pipeline equipment (pumps, valves, hoses and associated equipment) or for installation / project work. We are distributors for many products including Flowserve / Worthington Simpson Pumps, Aflex PTFE Lined Hoses and Hobbs Metal Seated Triple Offset Butterfly Valves.

Capability

Package Code(s):
- A.01 Pipework
- B.01 Mechanical engineering
- F.05 Structural steelwork (secondary)

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved
**O’Connor Fencing Limited**

**Overview**

Formed in 1979 by Steve O’Connor, later joined by sons Gary and Alan, O’Connor Fencing Ltd has grown to become a specialist market leader in manufacture and installation of security and high security fencing, gates barriers and associated products.

Operating from a 5000 square metre facility in Whitehaven, West Cumbria we have a customer base including civil nuclear, utilities, local authorities, harbours and ports, military installations and public and private sectors.

Our management systems and processes are independently certified to ISO 9001: 2015 and CE execution class 2.

Safety being a prime consideration, we are proud to be accredited by CHAS, Achilles, Constructionline and RoSPA, having been recipients of numerous safety awards over many years. Our site based personnel, including managers, supervisors and fencing operatives, carry appropriate CSCS, CPCS and NPOR cards and all are qualified and experienced in the installation of many types of security fencing and barriers. We are members of the Perimeter Security Systems Association (PSSA) and the Association of Fencing Industries (AFI).

**Capability**

**Package Code(s):**

E.03 Gates, barriers and vehicle stopping devices
E.04 Fencing

**ISA Supply Chain Advantage:**

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

---

**Contact Name:** Gary O’Connor

**Registered Address:**

Winston House
Haile
Egremont
Cumbria
CA22 2PD

**Other Offices:**

Whitehaven

**Tel:** 01946 693983

**Email:** enquiries@oconnorfencing.co.uk

**Web:** www.oconnorfencing.co.uk

**Company Registration Number:** 01664263

**O’Connor Utilities Limited**

**Overview**

Formed in 1994 O’Connor Utilities Ltd (OCU) is a Construction and Engineering business working in the Utilities and Civil Engineering sectors.

Operating from 12 offices and depots across the UK, the company undertakes utility construction and civils works on a nationwide basis through a series of framework, stand-alone and subcontract arrangements.

OCU’s existing electrical frameworks include underground electrical cabling, vegetation clearance and overhead line works for a variety of DNO Companies including Northern Powergrid, Scottish Power, Energy Networks, UK Power Networks, Western Power Distribution and Scottish and Southern Electric.

Water and wastewater works are undertaken for Dwr Cymru Welsh Water and Thames Water and Gas frameworks are in place with Cadent and Northern Gas Networks. OCU operate partnerships and subcontract agreements with some of the UK’s largest providers of Turnkey Solutions such as Morgan Sindall, Skanska, Murphy’s and Balfour Beatty Utilities to name a few.

OCU are one of the largest providers of Horizontal Directional Drilling services in the UK and have a large portfolio of successful major projects.

**Capability**

**Package Code(s):**

A.01 Pipework
C.03 Cable installation (pulling, containment)
G.01 General civil engineering (including groundworks)
G.02 Trenched and trenchless techniques
G.03 Earthworks

**ISA Supply Chain Advantage:**

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

---

**Contact Name:** Peter Flitcroft

**Registered Address:**

O’Connor Utilities Ltd
Unit 10 Sandfold Lane,
Levenshulme
Manchester
M19 3BJ

**Other Offices:**

London, Cardiff, Deeside, Edinburgh, Leeds, Hull, Sheffield, Newcastle

**Tel:** 01612 489922

**Email:** peter.flitcroft@ocultd.co.uk

**Web:** www.ocultd.co.uk

**Company Registration Number:** 02916906
Overview

With commitment, understanding and passion at the heart of all we do, Optilan are a communications and security systems integrator, providing design, site installation, commissioning and support solutions to our customers around the world. Optilan work in safety critical environments including; Critical National Infrastructure, Oil and Gas, Transport, Utilities and Telecommunications Operators.

Delivering communications and security for national infrastructure upgrade projects, protecting 1000’s km of oil and gas pipelines through fibre sensing equipment, to delivering off-shore critical communications on oil platforms, we are used to working on safety critical infrastructure.

Optilan can work together with you to design a solution applicable to your environment and its associated standards.

Our services include backbone managed cabling and networks, which include the following systems: CCTV, public address, pipeline and perimeter detection, radio, telephony, access control, radar, fibre and copper networks, transmission and network management.

Capability

Package Code(s):
- D.02 Telemetry
- D.03 Systems Integrator (hardware & software)
- E.01 Alarm systems
- E.02 PIDS & CCTV

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Contact Name: Ruth Venn
Registered Address: Optilan (UK) Ltd
Stonebridge Trading Estate
Sibree Road
Coventry
CV3 4FD
Tel: 01926 864999
07837 113714
Email: rvenn@optilan.com
Web: www.optilan.com
Company Registration Number: 02715788

Overview

PCL is a small, value focused consultancy delivering pre and post contract commercial, contractual and planning services in the construction, engineering, oil & gas and nuclear sectors.

We use many years of industry experience to optimise our client’s contractual and commercial position, whether project or business focussed, through an intelligent, bespoke approach.

PCL delivers a pragmatic, commercially astute service to help bridge capacity and capability needs, assimilating quickly and effectively into the client’s team. We support Main Contractors, Specialist Sub-contractors and end user clients at all stages of the construction programme;

- High Rise residential / Mixed Use
- Sporting Stadia
- Health
- Commercial property
- Infrastructure and large scale utilities
- Energy; oil & gas, renewables & nuclear

Capability

Package Code(s):
- Other Quantity surveying
- Planning and project control services

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Contact Name: Stephen Voce
Registered Address: 10 Marlton Avenue
Crosby
L23 0SL
Tel: 07813 710394
Email: info@pclconsultants.com
Web: www.pclconsultants.com
Company Registration Number: 07259906
Overview

Powell UK Ltd, formerly S&I Ltd (Switchgear & Instrumentation), was established in 1959. In 2005 S&I was acquired by Houston based Powell Inc.

We are based in Bradford, W. Yorkshire, where we design, engineer, manufacture & test both our IEC compliant 11kV switchgear & LV Switchboards and motor control centres, which can be supplied as either Intelligent or conventional solutions.

Our main markets are Nuclear, Oil & Gas, Petrochemical, Pharmaceutical, Power generation and all other industries requiring fully type tested switchgear and MCC’s.

The switchgear can be supplied in modular buildings reducing on site construction and program improvement.

In addition we can provide as part of any contract, a 'Systems solution' from a basic system, to a system fully compliant with IEC61850.

We have a team of fully trained site service engineers who will Install and pre-commission the equipment we supply including third party, we can provide after sales support for the life time of the installation to a level to meet our client’s needs.

Contact Name: Dave Edwards
Registered Address: Powell UK Ltd Ripley Road Bradford W. Yorkshire BD4 7EH
Tel: 07989 073849
Email: dave.edwards@powellind.com
Web: www.powellind.com
Company Registration Number: 05464765

Contact Name: Phil Hodges
Registered Address: Century House 100 Station Road Horsham RH13 5UZ
Other Offices: Warrington, Aldermaston, Plymouth
Tel: 01403 224200
Email: phil.hodges@poyry.com
Web: www.poyry.com
Company Registration Number: 01192469

Overview

Pöyry Energy Ltd is a UK registered company which has provided nuclear engineering and consultancy in the UK and overseas for over 30 years.

We have 40+ UK based staff, in 4 offices, specialising in nuclear safety cases, licensing and design. In addition to our full-time staff, we have developed a comprehensive supply chain of highly skilled nuclear professionals to supplement our services.

We provide services throughout the entire nuclear lifecycle and our clients include Developers, Owners, Vendors, Contractors, Regulators and Financial Institutions.

We partner well with other organisations, small and large, and can provide advice and guidance to ensure the design-safety case interface is robust.

In addition, we have access to over 300 internationally based nuclear engineers who can provide detailed design services, decommissioning expertise and knowledge of the global nuclear market.

Contact Name: Phil Hodges
Registered Address: Century House 100 Station Road Horsham RH13 5UZ
Other Offices: Warrington, Aldermaston, Plymouth
Tel: 01403 224200
Email: phil.hodges@poyry.com
Web: www.poyry.com
Company Registration Number: 01192469

Capability

Package Code(s):
C.04 Substation specialist

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

Capability

Package Code(s):
B.01 Mechanical engineering
B.03 Heating, cooling and ventilation
C.01 Electrical engineering
Other Nuclear safety case Design substantiation Design – safety case interface Safety significance assessment

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved
Quantum Controls Ltd

Overview
Quantum Controls Ltd has been the UK’s trusted supplier of variable speed drives (VSDs), motors and support services since 1994.

Specialising in the sale, rental, service and support of VSDs and motors, Quantum has built a formidable reputation throughout the UK, and has been awarded UK Drives and Motor Supplier of the Year for the past three consecutive years.

With a network of service centres throughout the UK, Quantum operate a 24/7, 365 day service and currently has service partnerships in place with over 150 UK manufacturing companies.

The reality is that, unless process equipment is correctly maintained, there will come a time when VSD or motor failure will bring your whole process to a standstill - with the average cost of one hour’s lost production due to drive failure amounting to £12K in UK manufacturing.

Quantum can offer breakdown cover and service partnerships from as little as £947 net per 12 month contract, so that you can focus on what your business does best without the threat of costly downtime.

Contact Name: Daniel Fitzsimons
Registered Address: 6A Dukes Way Low Prudhoe Industrial Estate Prudhoe Northumberland NE42 6PQ
Tel: 01661 835566
Email: sales@quantum-controls.co.uk
Web: www.quantum-controls.co.uk
Company Registration Number: 04118204

Protec Fire Detection plc

Overview
Formed in 1968, Protec Fire Detection are the largest independent UK manufacturer of Fire Detection and Security systems, with many systems installed within the Nuclear, Energy and Water Sector.

Operating from 5 offices across the UK the company undertakes Fire and Security works nationwide through partnerships, framework agreements and subcontract agreements, existing frameworks include Major Fire Detection upgrade works with Thames Water along with partnerships and subcontract agreements with some of the UK’s largest providers of Turnkey Solutions.

Our offerings include system design, product manufacture here in the UK, supply, installation and commissioning of a wide range of Fire and Security Systems.


Contact Name: Protec Fire Detection plc
Registered Address: Protec House Churchill Way Nelson Lancashire BB9 6RT
Other Offices: Leeds, Cannock, Swanley, Fareham
Tel: 01282 717171
Email: sales@protec.co.uk
Web: www.protec.co.uk
Company Registration Number: 01170489
R H Irving Industrials Ltd is preeminent in the field of Security System Installation and Earthing Services.

RHI is responsible for some of the largest Gallagher PowerFence Systems in the UK, and our growing client base is testament to our expertise in Integrated Systems. RHI provide all aspects of your requirements in house, including specification, design, supply, installation and the maintenance of Intelligent Security Systems. Providing system integration using Perimeter Systems / Access Control / CCTV / Remote Monitoring to protect your asset, warehouse or compound with investment in systems resulting in savings over traditional man-guarded sites.

RHI recognise that just CCTV or physical measures are insufficient, we offer all disciplines required to secure any asset, even supply and interface of our Automated Inova Sliding Cantilever Gates. From Design through to final delivery is our forte, combining the scopes of Earthing Systems, Fencing, Civils, PowerFence, Access Control and CCTV ensuring they comply to the specification and fuse into a seamless installation through to the vital as built AutoCAD, commissioning and final handover.

Capability

Package Code(s):
C.08 Earthing
E.02 PIDS & CCTV
E.03 Gates, barriers and vehicle stopping devices
E.04 Fencing

ISA Supply Chain Advantage:
☑ Pre-agreed ISA terms and conditions
☒ ISA pre-qualification questionnaire submitted and approved

Overview

Established in 2014 RammSanderson Ecology has grown to provide Ecological Consultancy, Flood Risk Assessment and Arboriculture services and has three offices across the Midlands but work nationwide.

RammSanderson provide services to a wide range of public and private sector clients across all scales of developments. Providing a pragmatic and cost-effective approach to projects on a site-specific basis. We are founded on the principles of customer service, technical excellence and realistic solution-based consulting.

We have embraced new technologies to provide efficiencies and advances in our surveying and reporting and we continually seek to make further improvements to our product & service.

Capability

Package Code(s):
I.05 Site surveying and investigation (non-intrusive)

Other
Ecological consultancy
Arboriculture services
Flood risk assessments

ISA Supply Chain Advantage:
☑ Pre-agreed ISA terms and conditions
☒ ISA pre-qualification questionnaire submitted and approved
Rhino Systems Limited

Overview
Rhino Systems Limited (Rhino Doors) is a World leader in the design, manufacture and installation of high performance specialist doors and portals.

Rhino specialises in high security protection for both people and vehicles and is accredited to HM Government security standard CPNI (Centre for the Protection of National Infrastructure), and anti-ram hostile vehicle protection standards.


Rhino Doors product range includes: -
• High Security CPNI Doors.
• Acoustic Doors and Curtain Walling.
• Blast Doors and Blast Walling.
• Rail Infrastructure / Tunnel Doors.
• Aircraft Hangar Doors.
• Fire Protection Doors.
• Vehicle Anti-Ram doors.
• Multi-function Customised Doors.

Capability
Package Code(s):
E.03 gates, barriers and vehicle stopping devices
F.06 Roofing and cladding
Other High performance doors and portals
Blast curtain walling systems
High security doors

ISA Supply Chain Advantage:
☑ Pre-agreed ISA terms and conditions
☑ ISA pre-qualification questionnaire submitted and approved

Contact Name:
Mike Davies
Registered Address:
Maritime Road
Llewellyns Quay
Port Talbot
United Kingdom
SA13 1RF

Tel:
01639 888119
07870 504288

Email:
mike.davies@rhinodoors.com
Web:
www.rhinodoors.com

Company Registration Number:
09640709

React Engineering Limited

Overview
REACT Engineering is a leader in developing innovative and robust engineering and management solutions to address the decommissioning, waste management, infrastructure and asset care challenges faced by the UK nuclear industry. We have a team of highly motivated engineers and a working environment where challenge and non-acceptance of the status-quo in a highly regulated environment is the norm.

Founded in 1994, we have successfully established a reputation for providing high quality services in:
• Technical and Project Management Consultancy
• Front End Engineering (including strategy and business case development, problem definition and solution development).
• Implementation Planning (including OSPs, PMPs, BAT assessments and HAZOPs).
• Characterisation.

REACT’s primary capability is to use its engineering knowledge and experience with creative thinking to quickly assess problems, determine a way forward and drive a solution. This applies to both large complex projects and to more specific task related problems, which often require a fast turn-around.

Capability
Package Code(s):
Other Engineering consultancy

ISA Supply Chain Advantage:
☑ Pre-agreed ISA terms and conditions

Contact Name:
Paul Botterill
Registered Address:
Phoenix Court
Earl Street
Cleator Moor
Cumbria
CA25 5AU

Tel:
01946 813778

Email:
pbotterill@react-engineering.co.uk
Web:
www.react-engineering.co.uk

Company Registration Number:
02966923
RPS Environmental Management Limited

Overview

RPS is highly experienced in the survey and inspection of network assets. We currently survey over 500,000 km of network assets each year.

Our range of surveying services cover all business sectors and environments including defence, utilities, nuclear, energy, water, transport, commercial property, education, environmental and construction.

We have a reputation for meeting the challenges posed by large, complex projects and for conducting business in an open and responsible manner. Our strategy seeks to ensure continuous improvement in the range and quality of the services that we provide and the delivery of tangible results for our clients.

Effective business management is at the core of everything that we do. Our Integrated Management Systems registered to PAS99:2012 comprise accreditations for Health & Safety, Quality and Environmental Management. These standards underpin the entire operations of RPS.

The wider RPS business provides a range of Infrastructure services spanning Planning, Environment, Project Management, Engineering Operations Management, and Health and Safety.

Capability

Package Code(s):

Civil Engineering
C.01 Electrical engineering
C.04 Substation specialist
C.08 Earthing
D.03 Systems integrator (hardware & software)
H.02 Rail signalling & crossings
I.08 Materials testing (including concrete testing)
I.09 Non-destructive testing (NDT)

ISA Supply Chain Advantage:

☑ Pre-agreed ISA terms and conditions
☑ ISA pre-qualification questionnaire submitted and approved

Contact Name:
Mark Smith

Registered Address:
20 Western Avenue
Milton Park
Abingdon
Oxfordshire
OX14 4SH

Other Offices:
Warrington, London, Manchester, Leeds, Birmingham, Bristol, Exeter, Cardiff, Glasgow, Edinburgh

Tel:
0870 558811

Email:
smithm@rpsgroup.com

Web:
www.rpsgroup.com

Company Registration Number:
01756175

RPS Consulting Ltd

Overview

With a history going back 150 years, RINA is a global corporation that provides engineering, consultancy testing, inspection and certification services.

RINA is the result of the integration of a number of internationally respected companies including D’Appolonia, Centro Sviluppo Materiali, Edif ERA (ERA Technology), G.E.T., Logmarin Advisors, OST Energy, Polaris, SC Sembenelli Consulting and Seatech. Working alongside clients as a trusted technical partner, we provide a wide range of traditional and innovative services to critical industry sectors, including steel, oil & gas, power, renewables, space & defence and transport & infrastructure.

Our talented professionals give us the depth of experience across engineering disciplines to support clients at each phase of their project - from initial concepts and design, through to operation, maintenance and decommissioning.

We have offices throughout the UK and across the world. Services include EMC, Earthing, Power Systems Design and Consultancy, Cable Consultancy, Safety Assessment, RAM, Safety Case Development, Construction Supervision, Failure Investigation and Condition Assessment, Competency Management, Training.

Capability

Package Code(s):

I.05 Site surveying and investigation (non-intrusive)
I.09 Non-destructive testing (NDT)

ISA Supply Chain Advantage:

☑ Pre-agreed ISA terms and conditions
☑ ISA pre-qualification questionnaire submitted and approved

Contact Name:
Linda Lundberg

Registered Address:
Cleeve Road
Leatherhead
KT22 7SA

Other Offices:
Pontyclun

Tel:
07771 547311

Email:
infoh@rina.org

Web:
www.rina.org

Company Registration Number:
07419599
Rullion Management Services Limited t/a Rullion

Overview

A forward-thinking recruitment company, Rullion specialises in providing a wide range of talent consultancy services to a diverse client base. Working across core sectors of Rail, Nuclear, Utilities, IT and Retail we’re committed to evolving with our clients, priding ourselves on being the trusted partner of some of the country’s best-known brands.

Rullion’s almost 40 year history has seen the organisation grow from humble beginnings into the 16th largest recruitment company in the UK. We’ve c.350 employees, many of whom have been with Rullion for more than ten years, meaning clients receive a personal and consistent service with experienced, knowledgeable individuals.

Capability

Package Code(s):
I.03 Labour hire

RPS Switchgear Ltd

Overview

Throughout our pioneering history, RPS Switchgear have supplied our customers with superior power transmission and distribution solutions.

Our New Zealand heritage began in 1920 and internationally, Reyrolle has been an iconic name for switchgear for decades.

We have supplied over 15,000 vacuum circuit breakers and panels to our valued customers around the World.

RPS Switchgear can also provide Installation, Commissioning services, Protection upgrades, Maintenance, Partial Discharge Monitoring and complete System Upgrades.

Quality, Reliability, Flexibility and Safety.

Capability

Package Code(s):
C.01 Electrical engineering
C.04 Substation specialist
D.01 Switchgear

ISA Supply Chain Advantage:
- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved
Schneider Electric Limited

Overview

Schneider Electric is leading the Digital Transformation of Energy Management and Automation in Homes, Buildings, Data Centers, Infrastructure and Industries.

With global presence in over 100 countries, Schneider is the undisputable leader in Power Management – Medium Voltage, Low Voltage and Secure Power, and in Automation Systems. We provide integrated efficiency solutions, combining energy, automation and software.

In our global Ecosystem, we collaborate with the largest Partner, Integrator and Developer Community on our Open Platform to deliver real-time control and operational efficiency.

We believe that great people and partners make Schneider a great company and that our commitment to Innovation, Diversity and Sustainability ensures that Life Is On everywhere, for everyone and at every moment.

Sanderson Watts Associates Limited

Overview

Sanderson Watts Associates is an established civil, structural and architectural design practice with an extensive portfolio of projects in the nuclear, defence, rail, marine and commercial sectors.

Our Engineers are experienced in solving complex problems and working closely with clients to establish requirements, propose, examine & challenge solutions and deliver to deadlines.

We have extensive capability in stress analysis, seismic design, feasibility studies, engineering substantiation and structural surveying (including radiologically contaminated areas).

We lead the way in the application of BIM and collaborative design. We are Lloyds LRQA accredited to ISO9001:2015, ISO14001:2004 and OHSAS 18001:2007.
Overview

Over the past 37 years, Shotcrete Services has become renowned for their expertise in sprayed concrete design and construction. Through the decades, the company has led the development of the various sprayed concrete processes.

Shotcrete Services has a versatile team, proud of its reputation for initiative, quality and delivery. We are able to react to a diverse range of enquiries, from architectural concepts to an urgent repair or stabilization operation.

Our extensive portfolio demonstrates our expertise and flexibility from standard sprayed concrete works to complex structures.

Our fields of work include: Shafts and Tunnels, Tunnel and culvert repair and refurbishment, Slope stabilisation and soil nailing, Grouting and resin injection, Piled wall facings and basements, Water retaining structures, Concrete repairs, Bridge strengthening and repair, Marine and river structures, Freeform structural buildings, Hire of specialist equipment, Hire of specialist labour and Sales of shotcrete.

Capability

Package Code(s):

- G.01 General civil engineering (including groundworks)
- G.07 Concrete cutting, core drilling and repair
- G.08 Formwork, reinforcement, concrete (FRC) structures
- Other Spray concrete specialists

ISA Supply Chain Advantage:

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved
Overview

Solomons was established in 1998 to provide integrated project support to clients in the process and engineering sector, in the UK and Europe.

Our Contract and Commercial Teams are experienced in power and energy, utilities, oil and gas, petrochemical, pharmaceutical and renewables sectors, which means we are able to utilise sector expertise to help clients make informed decisions during the currency of their projects.

It is our aim to become integral to our clients teams by showing that we truly care about their projects, – “going the extra mile”, and working to the principle that we should always treat our client’s money as if it was our own.

We are a 52 strong team of quantity surveyors and project control professionals providing a broad range of project support services, across the Northern regions.

Capability

Package Code(s):
Other Quantity surveying services

Overview

Formed since 1996, SPI Piling Ltd are fully conversant in all disciplines of temporary and permanent steel piling, such as Sheet Piles, Universal Bearing Piles (often known as H Piles) and Tubular Piles, together with associated works including temporary and permanent propping, cofferdam frames and tie-rod installations.

SPI Piling own and operate a comprehensive modern fleet of piling equipment for this specialist work which currently includes ABI Telescopic Leader Rigs with variable moment vibratory hammers and augering equipment, Tosa WP150 Silent Pilers for Silent Vibrationless Hydraulic Pile Pressing, Movax sheet pilers and tube drivers with 38 Tonne Excavators. SPI Piling also have an extensive range of ancillary equipment to suit both, rig and conventional installations, as well as our own stock yard that stocks in excess of 3000 tonnes of both new and pre-used sheet piles and steel sections. Our stock comprises of Larssen, PU, AZ, AU and SX piles, enabling us to be well equipped to mobilise to any situation that may occur.

A nationwide, land and marine based service is offered by SPI Piling along with a full design service for both temporary and permanent works.

Capability

Package Code(s):
G.01 General civil engineering (including groundworks)
G.02 Trenched and trenchless techniques
G.04 Piling (sheet)
G.05 Piling (foundational)

ISA Supply Chain Advantage:
☑️ Pre-agreed ISA terms and conditions
☑️ ISA pre-qualification questionnaire submitted and approved
**Overview**

Toman Paving Ltd are a paving, groundworks and surfacing contractor. Established in 2012

Provide top quality commercial highway maintenance and surfacing throughout Cumbria, South Scotland and North Lancashire.

Whether you need us to complete groundworks on a proposed road or surfacing on a car park, you can always count on a careful laying process with our fully qualified road workers we will guarantee you lasting quality.

We have been working for Cumbria County Council for years providing roads and car parks. No matter what your commercial project we have the skills and means to complete the task to highest standard.

**Capability**

**Package Code(s):**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.01</td>
<td>General civil engineering (including groundworks)</td>
</tr>
<tr>
<td>G.03</td>
<td>Earthworks</td>
</tr>
<tr>
<td>G.06</td>
<td>Road surfacing</td>
</tr>
<tr>
<td>G.10</td>
<td>Road marking (white lining)</td>
</tr>
</tbody>
</table>

**ISA Supply Chain Advantage:**

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved

---

**Overview**

We are one of the UK’s leading painting and decorating contractors. We have been delivering quality for more than 40 years. Our unrivalled expertise and experience has added the perfect finishing touches to construction projects across the UK.

Operating from two offices across the UK the company undertakes Painting & Decorating, Ames Taping, Floor Coatings, Industrial Coatings and Fire Protection.

Excellence runs through the business. Our knowledgeable management team provides strategic leadership on all our projects, while our highly skilled craftsmen bring their expertise, commitment and flair at the sharp end.

Our specialist project software means we can effectively plan and project manage every job and ensure we keep our customers fully informed as work progresses. This blend of knowledge, skill and technology means we can guarantee the quality of work from inception to the delivery of every contract.

We are a member of the Painting and Decorating Association and hold CHAS, Constructionline and ISO 9001:2015.

**Capability**

**Package Code(s):**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other</td>
<td>Painting &amp; Decorating</td>
</tr>
<tr>
<td>Ames Taping</td>
<td></td>
</tr>
<tr>
<td>Floor Coatings</td>
<td></td>
</tr>
<tr>
<td>Industrial Coatings</td>
<td></td>
</tr>
<tr>
<td>Fire Protection</td>
<td></td>
</tr>
</tbody>
</table>

**ISA Supply Chain Advantage:**

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved
Toman Paving Ltd are a paving, groundworks and maintenance and surfacing throughout Cumbria, South Scotland and North Lancashire. We have been working for Cumbria County Council for years providing roads and car parks. We have the skills and means to complete the task no matter what your commercial project we can always count on a careful laying process with ISO 9001:2015. We are a member of the Painting and Decorating Supply Chain Advantage and Fire Protection. Our specialist project software means we can effectively plan and project manage every job and ensure we keep our customers fully informed as work progresses. This blend of knowledge, skill and technology means we can guarantee the quality of work from inception to the delivery of our highly skilled craftsmen bring their expertise, strategic leadership on all our projects, while knowledgeable management team provides the highest quality of products, equipment, installation, service and staff has proved customer satisfaction over and over again.

It is the company ethos that quality and assurance are maintained at all times, we are certified to BSI, ISO 9001 and are principle members of BSIA, along with complying Health and Safety Standards. The ISO 9001 certification relates to the design, installation, maintenance and repair of covert and overt CCTV surveillance systems.

The PD6662 certification relates to design, installation, corrective and preventative maintenance of intruder alarm systems which was originally issued 4th October 2010. Existing Systems include Closed Circuit television for Town Centres, Industrial Estates, and Commercial Premises of all sizes and description. From our ISO 9001 accredited manufacturing facility in South Wales we deliver solutions for a huge range of sectors, including education, healthcare and industry. Wernick Buildings is part of the Wernick Group, which has been family owned and run since it was founded over 80 years ago.

Visual Security Systems specialises with the design, installation and maintenance of Closed Circuit Television, Access Control, I.P. Networks, Fibre Optic systems, Intruder and Fire Alarm systems. The company was founded by Ashwin Lal and has been trading successfully since 1989. Personal attention to every customer’s requirement has always been our priority.

The highest quality of products, equipment, installation, service and staff has proved customer satisfaction over and over again.

It is the company ethos that quality and assurance are maintained at all times, we are certified to BSI, ISO 9001 and are principle members of BSIA, along with complying Health and Safety Standards. The ISO 9001 certification relates to the design, installation, maintenance and repair of covert and overt CCTV surveillance systems.

The PD6662 certification relates to design, installation, corrective and preventative maintenance of intruder alarm systems which was originally issued 4th October 2010. Existing Systems include Closed Circuit television for Town Centres, Industrial Estates, and Commercial Premises of all sizes and description.

The company was founded by Ashwin Lal and has been trading successfully since 1989. Personal attention to every customer’s requirement has always been our priority.

The highest quality of products, equipment, installation, service and staff has proved customer satisfaction over and over again.
Westlakes Engineering Ltd is a Cumbrian based engineering consultancy providing civil, structural, environmental and attraction services from its offices in Whitehaven, Manchester and Preston. Founded in 2004, the company has grown to employ over 50 staff by establishing a reputation for providing a high quality, professional service to a wide range of clients.

We are an award winning SME being named SME of the Year in 2017 in the prestigious NCE100 Companies of the Year and we were ranked overall 7th in this list.

Our personnel are highly experienced in the provision of services for large and complex clients and individual major projects through frameworks and are used to managing and delivering work via frameworks particularly in the Nuclear Industry, clients include ONR, Sellafield, Environmental Agency, Westinghouse, LLWR, NNL and Magnox.

As Civil and Structural Design Engineers, we have the expertise to provide the design for many work packages within ISA's scope, including Civil Engineering, Building, Security Systems and Temporary Works and Services.

Westlakes Engineering Limited

Overview

Westlakes Engineering Ltd is Cumbria’s only specialised thermal insulation and licensed asbestos removal company. Set up in 2000 by its current three Directors, WCT are based at our expanded offices in West Cumbria. Our staff are all local to West Cumbria – a fact that we are proud of and our continuous rolling programme of training ensures professional expertise in both fields. All our work is carried out to the highest standard which is borne out by the extensive client base we have built up over the years. Our clients include local authorities, councils, hospital trusts, housing associations, major construction companies, chemical plants, paperboard manufacturers, factories and, of course, the general public for smaller asbestos jobs.

- Thermal Insulation – WCT have been a full time member of TICA for over 15 years. We take on a number of apprentices on an annual basis.
- Asbestos Removal/Remediation – WCT has held a full Asbestos License since 2001 which allows us to strip any type of asbestos. We are also members of ACAD (Asbestos Control & Abatement Division) of TICA.
- Fire Proofing – West Coast Thermal are now Firas approved.

West Coast Thermal Limited

Overview

West Coast Thermal Ltd is Cumbria’s only specialised thermal insulation and licensed asbestos removal company. Set up in 2000 by its current three Directors, WCT are based at our expanded offices in West Cumbria. Our staff are all local to West Cumbria – a fact that we are proud of and our continuous rolling programme of training ensures professional expertise in both fields. All our work is carried out to the highest standard which is borne out by the extensive client base we have built up over the years. Our clients include local authorities, councils, hospital trusts, housing associations, major construction companies, chemical plants, paperboard manufacturers, factories and, of course, the general public for smaller asbestos jobs.

- Thermal Insulation – WCT have been a full time member of TICA for over 15 years. We take on a number of apprentices on an annual basis.
- Asbestos Removal/Remediation – WCT has held a full Asbestos License since 2001 which allows us to strip any type of asbestos. We are also members of ACAD (Asbestos Control & Abatement Division) of TICA.
- Fire Proofing – West Coast Thermal are now Firas approved.

Contact Name:
Westlakes Engineering Ltd
Registered Address:
Galemire Court
Westlakes Science & Technology Park
Moor Row
Cumbria
CA24 3HY
Other Offices:
Preston, Manchester
Tel:
01946 595550
Email:
enquiries@westlakes.co.uk
Web:
www.westlakes.co.uk
Company Registration Number:
05184715

Contact Name:
Barry Graham
Registered Address:
Unit 2
Derwent Building
40 Lakes Road
Derwent Howe
Workington
CA14 3YP
Tel:
01900 65327
Email:
barry@westcoastthermal.co.uk
Web:
www.westcoastthermal.co.uk
Company Registration Number:
04391411
Westlakes Recruit Limited

Overview
Westlakes Recruit is a recruitment consultancy based in West Cumbria in the UK, specialising in recruitment within Project Controls, Construction Claims and Professional Services in Cumbria the UK and Internationally for highly regulated industries. We are a collective of project and recruitment professionals delivering results through intelligent, discipline led recruitment.

Our drive to provide a consultative, collaborative and communicative resourcing solution is why we started. It is not only the foundation of the consultancy, but still one of the main reasons why our clients choose to work with us.

Capability

Package Code(s):
Other Recruitment for all packages

Wilson James Limited

Overview
Wilson James construction logistics provides solutions and support services throughout the construction process from the planning and pre-construction phases of a project through to completion. A highly flexible approach enables us to combine the expertise of different logistics management fields such as transport, storage, material movement and people flow.

We understand that every project, site and operation provides a unique logistics challenge, which requires a solution to meet its specific needs. We combine the expertise of different logistics management fields such as transport, storage, vertical and horizontal material movement and people flow.

Wilson James experts design, plan and deliver a bespoke logistics solution, which matches client needs and allows its team the freedom to concentrate on their core project objectives.

Wilson James is also a founding partner of BuildForce, a UK-wide alliance of employers, industry bodies and charities enabling military service leavers and veterans to transition to sustainable employment in the construction industry.

Capability

Package Code(s):
D.03 Systems integrator (hardware & software)
E.03 Gates, barriers and vehicle stopping devices
I.07 Traffic management
Other Construction logistics consolidation Materials management

ISA Supply Chain Advantage:
☑ Pre-agreed ISA terms and conditions
☒ ISA pre-qualification questionnaire submitted and approved
Overview

Winder Power is based in the heart of West Yorkshire from where we supply to companies UK wide. We have a wide range of customers in the utility, renewable and industrial sectors, including SSE, NIE, Electricity North West, Morgan Sindall, GE Energy, Ineos Chemicals and Air Products. We specialise in 4 main offerings:

- The design, manufacture & testing of power & distribution transformers up to 60MVA at 66kV
- Full refurbishment & remanufacture of power & distribution transformers up to 90MVA
- Substation works to include transformer diagnostics, servicing & installation. We also offer a range of high voltage contracting services for all electrical apparatus
- Design and manufacture of power generation equipment and components.

With a history dating back to 1898, all Winder Power products continue to be designed, hand wound and assembled at the company’s 80,000 square foot factory in Leeds and all work are completed in accordance with ISO 9001 accreditation.

Capability

Package Code(s):

- C.01 Electrical engineering
- C.04 Substation specialist
- C.07 Other Power and distribution transformers

ISA Supply Chain Advantage:

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved
Overview

For over 30 years, WYG has been providing consultancy services to the Nuclear Industry ranging from design through to operational asset care support and decommissioning services. We have completed work for nuclear clients at multiple sites including Sellafield, Hinkley Point, Sizewell, LLWR and other locations across the NDA estate. We are also providing a broad spectrum of technical support services for Poland’s nuclear new build programme.

We have the following main skills and capabilities:

- Engineering Design: Civil & Structural; Mechanical & Electrical; Seismic; Highways; Bridges; Structures; Water & Wastewater; Energy.
- Asset & Project Management: Asset Management; Geospatial Surveying; Building Surveying; Laser Scanning; Quantity Surveying; Cost Management; Risk Management; Due Diligence; H&S Management (incl. Asbestos Consultancy): Project and Programme Management; Property & Facilities Management.
- Environment and Ecology; Planning and Permitting; Transport & Highways consultancy.

Capability

<table>
<thead>
<tr>
<th>Package Code(s):</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.01</td>
<td>Mechanical engineering</td>
</tr>
<tr>
<td>C.01</td>
<td>Electrical engineering</td>
</tr>
<tr>
<td>G.01</td>
<td>General civil engineering (including groundworks)</td>
</tr>
<tr>
<td>I.02</td>
<td>Asbestos removal and control</td>
</tr>
<tr>
<td>I.04</td>
<td>Ground investigation (intrusive)</td>
</tr>
<tr>
<td>I.05</td>
<td>Site surveying and investigation (non-intrusive)</td>
</tr>
</tbody>
</table>

ISA Supply Chain Advantage

- Pre-agreed ISA terms and conditions
- ISA pre-qualification questionnaire submitted and approved
# Supply Chain Directory

All subcontractors, consultants and designers who have worked on the Infrastructure Strategic Alliance (ISA) since its inception in 2012, have been offered a feature within this free Networking Guide. A summary of the companies who wished to take part in the guide can be seen on the Supply Chain Matrix below with the associated half page features to follow. The ISA welcomes expressions of interest from potential suppliers who feel they have the relevant capabilities to support successful delivery.

## Matrix

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Services</th>
<th>Builder’s Profile</th>
<th>Approved T&amp;C’s</th>
<th>Approved PQQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. J. Fallaich Limited</td>
<td>All fabrication works, water &amp; wastewater treatment equipment</td>
<td>Approved</td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>Able Safety Solutions Ltd</td>
<td>Supply, Hire and Servicing of Confined Space and Working at Height Equipment. Supply and Service of Drugs and Alcohol Testing Equipment</td>
<td>Approved</td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>ACS Testing Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adley Steel Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advanced Diesel Engineering Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advanced Manufacture &amp; Design Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arlaough Industrial Services Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All Foundations (UK) Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allerton Steel Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allied Infrastructure Management Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alpha Plus Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Altrad NGS Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andidrain Limited</td>
<td>Wastewater and Industrial Services Inc. CCTV; Cleaning, Testing, Screening and Drainage Lining &amp; Patching</td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ansaldo Nuclear Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APN Construction Services UK Ltd</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Azusa Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASFA-ABLOY Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aukogas Systems Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.C.C Construction Ltd</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BAM Nuttall Limited including BAM Works</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrie GI Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barton Willmore Holdings Limited</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Key

- **Approved on Builder’s Profile**
- **Visible on Builder’s Profile**
- **Not yet on Builder’s Profile**

The matrix identifies which contractors have Builder’s Profile approval and pre-agreed ISA T&C’s and PQQ’s as set out in the Supply Chain section on page 7.
<table>
<thead>
<tr>
<th>Supply Chain Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Builder's Profile</strong></td>
</tr>
<tr>
<td><strong>Pre-Agreed T&amp;C's</strong></td>
</tr>
<tr>
<td><strong>Approved PQQ</strong></td>
</tr>
<tr>
<td><strong>A. Pipework</strong></td>
</tr>
<tr>
<td><strong>A.01 Pipework</strong></td>
</tr>
<tr>
<td><strong>A.02 Not Used</strong></td>
</tr>
<tr>
<td><strong>A.03 Pipework lagging, coating removal and coating</strong></td>
</tr>
<tr>
<td><strong>B. Mechanical Engineering</strong></td>
</tr>
<tr>
<td><strong>B.01 Mechanical Engineering</strong></td>
</tr>
<tr>
<td><strong>B.02 Not used</strong></td>
</tr>
<tr>
<td><strong>B.03 Heating, cooling and ventilation</strong></td>
</tr>
<tr>
<td><strong>B.04 Not used</strong></td>
</tr>
<tr>
<td><strong>B.05 Fire suppression (sprinkler) systems</strong></td>
</tr>
<tr>
<td><strong>B.06 Passenger lifts</strong></td>
</tr>
<tr>
<td><strong>B.07 Overhead (gantry) cranes</strong></td>
</tr>
<tr>
<td><strong>B.08 Boilers</strong></td>
</tr>
<tr>
<td><strong>B.09 Supply and/or installation of specialist and bespoke equipment</strong></td>
</tr>
<tr>
<td><strong>C. Electrical Engineering</strong></td>
</tr>
<tr>
<td><strong>C.01 Electrical Engineering</strong></td>
</tr>
<tr>
<td><strong>C.02 Not used</strong></td>
</tr>
<tr>
<td><strong>C.03 Cable installation (pulling, containment)</strong></td>
</tr>
<tr>
<td><strong>C.04 Substation specialist</strong></td>
</tr>
<tr>
<td><strong>C.05 Substation enclosures</strong></td>
</tr>
<tr>
<td><strong>C.06 Standby generators</strong></td>
</tr>
<tr>
<td><strong>C.07 Street lighting</strong></td>
</tr>
<tr>
<td><strong>C.08 Earthing</strong></td>
</tr>
<tr>
<td><strong>D. Control Systems</strong></td>
</tr>
<tr>
<td><strong>D.01 Switchgear</strong></td>
</tr>
<tr>
<td><strong>D.02 Telemetry</strong></td>
</tr>
<tr>
<td><strong>D.03 Systems integrator (hardware &amp; software)</strong></td>
</tr>
<tr>
<td><strong>D.04 Control panels</strong></td>
</tr>
<tr>
<td><strong>E. Security Systems</strong></td>
</tr>
<tr>
<td><strong>E.01 Alarm systems</strong></td>
</tr>
<tr>
<td><strong>E.02 PIDS &amp; CCTV</strong></td>
</tr>
<tr>
<td><strong>E.03 Gates, barriers and vehicle stopping devices</strong></td>
</tr>
<tr>
<td><strong>E.04 Fencing</strong></td>
</tr>
<tr>
<td><strong>F. Building</strong></td>
</tr>
<tr>
<td><strong>F.01 General building works</strong></td>
</tr>
<tr>
<td><strong>F.02 Not used</strong></td>
</tr>
<tr>
<td><strong>F.03 Modular Building</strong></td>
</tr>
<tr>
<td><strong>F.04 Structural steelwork (primary)</strong></td>
</tr>
<tr>
<td><strong>F.05 Structural steelwork (secondary)</strong></td>
</tr>
<tr>
<td><strong>F.06 Roofing and cladding</strong></td>
</tr>
<tr>
<td><strong>F.07 Brickwork and masonry</strong></td>
</tr>
<tr>
<td><strong>F.08 Internal partitions, suspended ceilings and raised access floors (RAF)</strong></td>
</tr>
<tr>
<td><strong>F.09 Temporary buildings</strong></td>
</tr>
<tr>
<td><strong>G. Civil Engineering</strong></td>
</tr>
<tr>
<td><strong>G.01 General civil engineering (including groundworks)</strong></td>
</tr>
<tr>
<td><strong>G.02 Trenched and trenchless techniques</strong></td>
</tr>
<tr>
<td><strong>G.03 Earthworks</strong></td>
</tr>
<tr>
<td><strong>G.04 Piling (sheets)</strong></td>
</tr>
<tr>
<td><strong>G.05 Piling (foundational)</strong></td>
</tr>
<tr>
<td><strong>G.06 Road Surfacing</strong></td>
</tr>
<tr>
<td><strong>G.07 Concrete cutting, core drilling and repair</strong></td>
</tr>
<tr>
<td><strong>G.08 Formwork, reinforcement, concrete (FRC) structures</strong></td>
</tr>
<tr>
<td><strong>G.09 Demolition</strong></td>
</tr>
<tr>
<td><strong>G.10 Road marking (white lining)</strong></td>
</tr>
<tr>
<td><strong>H. Rail</strong></td>
</tr>
<tr>
<td><strong>H.01 Rail track</strong></td>
</tr>
<tr>
<td><strong>H.02 Rail signaling &amp; crossings</strong></td>
</tr>
<tr>
<td><strong>I. Temporary works and services</strong></td>
</tr>
<tr>
<td><strong>I.01 Scaffolding</strong></td>
</tr>
<tr>
<td><strong>I.02 Asbestos removal and control</strong></td>
</tr>
<tr>
<td><strong>I.03 Labour hire</strong></td>
</tr>
<tr>
<td><strong>I.04 Ground investigation (intrusive)</strong></td>
</tr>
<tr>
<td><strong>I.05 Site surveying and investigation (non-intrusive)</strong></td>
</tr>
<tr>
<td><strong>I.06 Operated cranes (incl. contract lifts)</strong></td>
</tr>
<tr>
<td><strong>I.07 Traffic management</strong></td>
</tr>
<tr>
<td><strong>I.08 Materials testing (including concrete testing)</strong></td>
</tr>
<tr>
<td><strong>I.09 Non-destructive testing (NDT)</strong></td>
</tr>
<tr>
<td><strong>Other</strong></td>
</tr>
<tr>
<td><strong>Beaver Bridges Limited</strong></td>
</tr>
<tr>
<td><strong>BEL Engineering (UK) Limited</strong></td>
</tr>
<tr>
<td><strong>Berwicks Limited</strong></td>
</tr>
<tr>
<td><strong>Bourne Nuclear Ltd</strong></td>
</tr>
<tr>
<td><strong>Broughton Brickwork Limited</strong></td>
</tr>
<tr>
<td><strong>Bourneke Limited</strong></td>
</tr>
<tr>
<td><strong>Bourneke Limited</strong></td>
</tr>
<tr>
<td><strong>CC Ground Investigations Limited</strong></td>
</tr>
<tr>
<td><strong>Central Rail Limited</strong></td>
</tr>
<tr>
<td><strong>Crayonk (Scotland) Limited</strong></td>
</tr>
<tr>
<td><strong>Cromar Engineering Limited</strong></td>
</tr>
<tr>
<td><strong>Culkin Limited</strong></td>
</tr>
<tr>
<td><strong>Design Grid Limited</strong></td>
</tr>
<tr>
<td><strong>Dodd Engineering Limited</strong></td>
</tr>
<tr>
<td><strong>Dodd Engineering Limited</strong></td>
</tr>
<tr>
<td><strong>East Midlands Instrument Company Limited</strong></td>
</tr>
<tr>
<td><strong>Easton Electric Limited</strong></td>
</tr>
<tr>
<td><strong>EGG Utility Solutions Limited</strong></td>
</tr>
<tr>
<td><strong>Efficient Cool Tech Ltd</strong></td>
</tr>
<tr>
<td><strong>EP Industrial &amp; Commercial Painting Limited</strong></td>
</tr>
<tr>
<td><strong>Erics Industrial Services Limited</strong></td>
</tr>
<tr>
<td><strong>Eurides (UK) Limited</strong></td>
</tr>
<tr>
<td><strong>Evangia Limited</strong></td>
</tr>
</tbody>
</table>
# Supply Chain Directory

<table>
<thead>
<tr>
<th>Category</th>
<th>Subcategory</th>
<th>Company Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A.01</td>
<td>F.P. Hurley &amp; Sons Limited</td>
</tr>
<tr>
<td></td>
<td>A.02</td>
<td>Falcon Tower Crane Services Ltd</td>
</tr>
<tr>
<td></td>
<td>A.03</td>
<td>Fan Systems Group Limited</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Format NET Ltd</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fraser Portlock Consulting Ltd</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fraser-Nash Consultancy Ltd</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gecoson Site Investigations Ltd</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Glen’s Lister Investigations Ltd</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GNP Safety Ltd</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hart Door Systems Limited</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hawker Siddeley Switchgear Ltd</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hold Trace Limited</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hold Engineering Limited</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I &amp; E S Instrumentation Electrical Services Limited</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inglaworth Ltd</td>
</tr>
<tr>
<td></td>
<td></td>
<td>J &amp; E Cones and Company Limited</td>
</tr>
<tr>
<td></td>
<td></td>
<td>John Sutch Cranes Limited</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jones Lighting Ltd</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jordan Manufacturing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>KCP Environmental Services Ltd</td>
</tr>
<tr>
<td></td>
<td></td>
<td>KDC Contractors Limited</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Keith Walton Brickwork Limited</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kingspan Access Floors Limited</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kirby Group Engineering (UK) Limited</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Category</th>
<th>Subcategory</th>
<th>Company Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>C.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C.04</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C.05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C.06</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C.07</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C.08</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C.09</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D.04</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.04</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.06</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.07</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E.08</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G.04</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G.05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G.06</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G.07</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G.08</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G.09</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>H.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>H.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I.04</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I.05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I.06</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I.07</td>
</tr>
</tbody>
</table>

Fraser-Nash is a design, engineering and technical consultancy.

Structural GRP (safety grating, ladders, handrails, etc.)

LPS 1175 high security shutters and industrial rolling shutters, high-speed industrial doors.

Setting out & Surveying

Cable Jointing and Termination up to 132kV

ICP connections
## Supply Chain Directory

<table>
<thead>
<tr>
<th>Category</th>
<th>Subcategory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Pipework</td>
<td>A.01 Pipework</td>
<td>Not Used</td>
</tr>
<tr>
<td>A.02 Not Used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A.03 Pipework lagging, coating removal and coating</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Mechanical Engineering</td>
<td>B.01 Mechanical Engineering</td>
<td>Not Used</td>
</tr>
<tr>
<td>B.02 Not used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.03 Heating, cooling and ventilation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.04 Not used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.05 Fire suppression (sprinkler) systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.06 Passenger lifts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.07 Overhead (gantry) cranes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.08 Boilers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.09 Supply and/or installation of specialist and bespoke equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Electrical Engineering</td>
<td>C.01 Electrical Engineering</td>
<td>Not used</td>
</tr>
<tr>
<td>C.02 Not used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.03 Cable installation (pulling, containment)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.04 Substation specialist</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.05 Substation enclosures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.06 Standby generators</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.07 Street lighting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.08 Earthing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. Control Systems</td>
<td>D.01 Switchgear</td>
<td></td>
</tr>
<tr>
<td>D.02 Telemetry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D.03 Systems integrator (hardware &amp; software)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D.04 Control panels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. Security Systems</td>
<td>E.01 Alarm systems</td>
<td></td>
</tr>
<tr>
<td>E.02 PIDS &amp; CCTV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E.03 Gates, barriers and vehicle stopping devices</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E.04 Fencing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F. Building</td>
<td>F.01 General building works</td>
<td></td>
</tr>
<tr>
<td>F.02 Not used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.03 Modular Building</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.04 Structural steelwork (primary)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.05 Structural steelwork (secondary)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.06 Roofing and cladding</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.07 Brickwork and masonry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.08 Internal partitions, suspended ceilings and raised access floors (RAF)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.09 Temporary buildings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G. Civil Engineering</td>
<td>G.01 General civil engineering (including groundworks)</td>
<td></td>
</tr>
<tr>
<td>G.02 Trenched and trenchless techniques</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.03 Earthworks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.04 Piling (sheets)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.05 Piling (foundational)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.06 Road Surfacing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.07 Concrete cutting, core drilling and repair</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.08 Formwork, reinforcement, concrete (FRC) structures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.09 Demolition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.10 Road marking (white lining)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H. Rail</td>
<td>H.01 Rail track</td>
<td></td>
</tr>
<tr>
<td>H.02 Rail signaling &amp; crossings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I. Temporary works and services</td>
<td>I.01 Scaffolding</td>
<td></td>
</tr>
<tr>
<td>I.02 Asbestos removal and control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.03 Labour hire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.04 Ground investigation (intrusive)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.05 Site surveying and investigation (non-intrusive)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.06 Operated cranes (incl. contract lifts)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.07 Traffic management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.08 Materials testing (including concrete testing)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.09 Non-destructive testing (NDT)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Supply Chain Directory

#### Builder's Profile
- Pre-Agreed T&C's
- Approved PQQ
- A. Pipework
  - A.01 Pipework
  - A.02 Not Used
  - A.03 Pipework lagging, coating removal and coating
- B. Mechanical Engineering
  - B.01 Mechanical Engineering
  - B.02 Not Used
  - B.03 Heating, cooling and ventilation
  - B.04 Not used
  - B.05 Fire suppression (sprinkler) systems
  - B.06 Passenger lifts
  - B.07 Overhead (gantry) cranes
  - B.08 Boilers
  - B.09 Supply and/or installation of specialist and bespoke equipment
- C. Electrical Engineering
  - C.01 Electrical Engineering
  - C.02 Not used
  - C.03 Cable installation (pulling, containment)
  - C.04 Substation specialist
  - C.05 Substation enclosures
  - C.06 Standby generators
  - C.07 Street lighting
  - C.08 Earthing
- D. Control Systems
  - D.01 Switchgear
  - D.02 Telemetry
  - D.03 Systems integrator (hardware & software)
  - D.04 Control panels
- E. Security Systems
  - E.01 Alarm systems
  - E.02 PIDS & CCTV
  - E.03 Gates, barriers and vehicle stopping devices
  - E.04 Fencing
- F. Building
  - F.01 General building works
  - F.02 Not used
  - F.03 Modular Building
  - F.04 Structural steelwork (primary)
  - F.05 Structural steelwork (secondary)
  - F.06 Roofing and cladding
  - F.07 Brickwork and masonry
  - F.08 Internal partitions, suspended ceilings and raised access floors (RAF)
  - F.09 Temporary buildings
- G. Civil Engineering
  - G.01 General civil engineering (including groundworks)
  - G.02 Trenched and trenchless techniques
  - G.03 Earthworks
  - G.04 Piling (sheets)
  - G.05 Piling (foundational)
  - G.06 Road Surfacing
  - G.07 Concrete cutting, core drilling and repair
  - G.08 Formwork, reinforcement, concrete (FRC) structures
  - G.09 Demolition
  - G.10 Road marking (white lining)
- H. Rail
  - H.01 Rail track
  - H.02 Rail signaling & crossings
- I. Temporary works and services
  - I.01 Scaffolding
  - I.02 Asbestos removal and control
  - I.03 Labour hire
  - I.04 Ground investigation (intrusive)
  - I.05 Site surveying and investigation (non-intrusive)
  - I.06 Operated cranes (incl. contract lifts)
  - I.07 Traffic management
  - I.08 Materials testing (including concrete testing)
  - I.09 Non-destructive testing (NDT)
- Other
  - R H Irving Industrials Limited
  - RDG Engineering (Temporary Works) Ltd
  - Readypower Terrawise Limited
  - Rider Levett Bucknall
  - Roadbridge UK Limited
  - Saltire Marine Limited
  - Service Controls Limited
  - Seahorse Limited
  - Sedimentary Engineering Services Limited
  - Solutions Ltd
  - Supersafe Group Limited
  - Stamford Lifts Limited
  - Sloping Engineering Services Limited
  - Steelyard Ferrous Limited
  - Stephenon Civils Limited
  - Stark Technical Services (RBG) Limited
  - Star Technology Integration Limited
  - Swift Fire and Security (National) Limited
  - Sword Construction UK Limited
  - TeamFurmanite Limited
  - Technical Control Systems Limited
  - Technoconsult Ltd
  - Ten Out Consultants Limited
  - Ten Out (UK) Limited
  - Thanes Consulting Limited
  - Thamson of Prudhoe Limited
  - Thompson of Prudhoe Limited
  - Traffic Management Services Limited
  - Trend Engineering Limited

---

#### Engineer's Profile
- A. Pipework
  - A.01 Pipework
  - A.02 Not Used
  - A.03 Pipework lagging, coating removal and coating
- B. Mechanical Engineering
  - B.01 Mechanical Engineering
  - B.02 Not Used
  - B.03 Heating, cooling and ventilation
  - B.04 Not used
  - B.05 Fire suppression (sprinkler) systems
  - B.06 Passenger lifts
  - B.07 Overhead (gantry) cranes
  - B.08 Boilers
  - B.09 Supply and/or installation of specialist and bespoke equipment
- C. Electrical Engineering
  - C.01 Electrical Engineering
  - C.02 Not used
  - C.03 Cable installation (pulling, containment)
  - C.04 Substation specialist
  - C.05 Substation enclosures
  - C.06 Standby generators
  - C.07 Street lighting
  - C.08 Earthing
- D. Control Systems
  - D.01 Switchgear
  - D.02 Telemetry
  - D.03 Systems integrator (hardware & software)
  - D.04 Control panels
- E. Security Systems
  - E.01 Alarm systems
  - E.02 PIDS & CCTV
  - E.03 Gates, barriers and vehicle stopping devices
  - E.04 Fencing
- F. Building
  - F.01 General building works
  - F.02 Not used
  - F.03 Modular Building
  - F.04 Structural steelwork (primary)
  - F.05 Structural steelwork (secondary)
  - F.06 Roofing and cladding
  - F.07 Brickwork and masonry
  - F.08 Internal partitions, suspended ceilings and raised access floors (RAF)
  - F.09 Temporary buildings
- G. Civil Engineering
  - G.01 General civil engineering (including groundworks)
  - G.02 Trenched and trenchless techniques
  - G.03 Earthworks
  - G.04 Piling (sheets)
  - G.05 Piling (foundational)
  - G.06 Road Surfacing
  - G.07 Concrete cutting, core drilling and repair
  - G.08 Formwork, reinforcement, concrete (FRC) structures
  - G.09 Demolition
  - G.10 Road marking (white lining)
- H. Rail
  - H.01 Rail track
  - H.02 Rail signaling & crossings
- I. Temporary works and services
  - I.01 Scaffolding
  - I.02 Asbestos removal and control
  - I.03 Labour hire
  - I.04 Ground investigation (intrusive)
  - I.05 Site surveying and investigation (non-intrusive)
  - I.06 Operated cranes (incl. contract lifts)
  - I.07 Traffic management
  - I.08 Materials testing (including concrete testing)
  - I.09 Non-destructive testing (NDT)
- Other
  - R H Irving Industrials Limited
  - RDG Engineering (Temporary Works) Ltd
  - Readypower Terrawise Limited
  - Rider Levett Bucknall
  - Roadbridge UK Limited
  - Saltire Marine Limited
  - Service Controls Limited
  - Seahorse Limited
  - Sedimentary Engineering Services Limited
  - Solutions Ltd
  - Supersafe Group Limited
  - Stamford Lifts Limited
  - Sloping Engineering Services Limited
  - Steelyard Ferrous Limited
  - Stephenon Civils Limited
  - Stark Technical Services (RBG) Limited
  - Star Technology Integration Limited
  - Swift Fire and Security (National) Limited
  - Sword Construction UK Limited
  - TeamFurmanite Limited
  - Technical Control Systems Limited
  - Technoconsult Ltd
  - Ten Out Consultants Limited
  - Ten Out (UK) Limited
  - Thanes Consulting Limited
  - Thamson of Prudhoe Limited
  - Thompson of Prudhoe Limited
  - Traffic Management Services Limited
  - Trend Engineering Limited

---

#### Other
- Quantity Surveying Contracts
- Invasive weed eradication, Contaminated soil and water remediation, oil spill response
- Drinking water inspectorate, Stainless steel fabricator
- Third-Party Inspection
- Doors
- Professional Design and Detailing Service for all elements of Civil and Structural Engineering Works
- Equipment Hire, Long Term Vehicle Lease and Caravan Leasing

---

ISA Networking Guide: April 2018  Page 75 of 93
## Supply Chain Directory

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A.01 Pipework</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A.02 Not Used</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A.03 Pipework lagging, coating removal and coating</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.01 Mechanical Engineering</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.02 Not used</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.03 Heating, cooling and ventilation</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.04 Not used</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.05 Fire suppression (sprinkler) systems</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.06 Passenger lifts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.07 Overhead (gantry) cranes</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.08 Boilers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.09 Supply and/or installation of specialist and bespoke equipment</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.01 Electrical Engineering</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.02 Not used</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.03 Cable installation (pulling, containment)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.04 Substation specialist</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.05 Substation enclosures</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.06 Standby generators</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.07 Street lighting</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.08 Earthing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D.01 Switchgear</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D.02 Telemetry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D.03 Systems integrator (hardware &amp; software)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D.04 Control panels</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E.01 Alarm systems</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E.02 PIDS &amp; CCTV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E.03 Gates, barriers and vehicle stopping devices</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E.04 Fencing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.01 General building works</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.02 Not used</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.03 Modular Building</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.04 Structural steelwork (primary)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.05 Structural steelwork (secondary)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.06 Roofing and cladding</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.07 Brickwork and masonry</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.08 Internal partitions, suspended ceilings and raised access floors (RAF)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.09 Temporary buildings</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.01 General civil engineering (including groundworks)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.02 Trenched and trenchless techniques</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.03 Earthworks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.04 Piling (sheets)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.05 Piling (foundational)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.06 Road Surfacing</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.07 Concrete cutting, core drilling and repair</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.08 Formwork, reinforcement, concrete (FRC) structures</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.09 Demolition</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.10 Road marking (white lining)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H.01 Rail track</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H.02 Rail signaling &amp; crossings</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.01 Scaffolding</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.02 Asbestos removal and control</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.03 Labour hire</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.04 Ground investigation (intrusive)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.05 Site surveying and investigation (non-intrusive)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.06 Operated cranes (incl. contract lifts)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.07 Traffic management</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.08 Materials testing (including concrete testing)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.09 Non-destructive testing (NDT)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Design and manufacture cable management systems
Design only
Cost planning professional services
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Contact Name</th>
<th>Registered Address</th>
<th>Tel</th>
<th>Email</th>
<th>Company Registration Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. &amp; J. Fabtech Limited</td>
<td>Mark Wright</td>
<td>700 Bretton Way, Bretton Park Industrial Estate, Dewsbury, West Yorkshire, WF12 9BS</td>
<td>01924 439614</td>
<td><a href="mailto:mark.wright@afabtech.com">mark.wright@afabtech.com</a></td>
<td>01202760</td>
</tr>
<tr>
<td>Able Safety Solutions Ltd</td>
<td>Steven Hooper</td>
<td>Unit 2A, Three Winsford Industrial Estate, Winsford, CW7 3PD</td>
<td>07891 906666</td>
<td><a href="mailto:steve@able-safety.co.uk">steve@able-safety.co.uk</a></td>
<td>07402234</td>
</tr>
<tr>
<td>ACS Testing Limited</td>
<td>Mark Williams</td>
<td>Unit 14, Blackhill Road West, Holton Health Trading Estate, Poole, BH16 6LE</td>
<td>01202 628635</td>
<td><a href="mailto:markwilliams@acstesting.co.uk">markwilliams@acstesting.co.uk</a></td>
<td>04639658</td>
</tr>
<tr>
<td>Adey Steel Limited</td>
<td>Martin Camm</td>
<td>11 Adey Square, Falcon Industrial Park, Meadow Lane, Loughborough, LE11 1HL</td>
<td>01509 556677 07572 127511</td>
<td><a href="mailto:martin.camm@adeysteelgroup.co.uk">martin.camm@adeysteelgroup.co.uk</a></td>
<td>02347327</td>
</tr>
<tr>
<td>Advanced Diesel Engineering</td>
<td>David Billingsley</td>
<td>Unit 14, Langthwaite Grange Industrial Estate, South Kirkby, Pontefract, WF9 3AP</td>
<td>01977 658100</td>
<td><a href="mailto:d.billingsley@adeltd.co.uk">d.billingsley@adeltd.co.uk</a></td>
<td>03418827</td>
</tr>
<tr>
<td>Advanced Manufacture &amp; Design</td>
<td>Ardi Preca</td>
<td>Pepper House, Pepper Road, Leeds, LS10 2NP</td>
<td>07749 281659</td>
<td><a href="mailto:ardi.preca@amdeng.co.uk">ardi.preca@amdeng.co.uk</a></td>
<td>10797024</td>
</tr>
<tr>
<td>All Foundations (UK) Limited</td>
<td>Chris Henry</td>
<td>Primrose Business Park, Whites Lane, Alfreton, DE55 5GZ</td>
<td>08448 502050 07771 873121</td>
<td><a href="mailto:chris.henry@allfoundations.co.uk">chris.henry@allfoundations.co.uk</a></td>
<td>06749253</td>
</tr>
<tr>
<td>Allerton Steel Limited</td>
<td>Paul Denning</td>
<td>20 Leases Road, Leeming Bar, Northallerton, DL7 9AW</td>
<td>01609 774471</td>
<td><a href="mailto:paul.denning@allertonsteel.co.uk">paul.denning@allertonsteel.co.uk</a></td>
<td>06856483</td>
</tr>
</tbody>
</table>

ISA Networking Guide: April 2018
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Contact Name</th>
<th>Registered Address</th>
<th>Tel</th>
<th>Email</th>
<th>Company Registration Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allied Infrastructure Management Limited</td>
<td>Andrew Grundy</td>
<td>Wallage Road, Rowfant, Crawley, West Sussex, RH10 4NF</td>
<td>01942 673066</td>
<td><a href="mailto:andrew.grundy@alliedinfrastructure.co.uk">andrew.grundy@alliedinfrastructure.co.uk</a></td>
<td>02983475</td>
</tr>
<tr>
<td>Alpha Plus Limited</td>
<td>Steve Shepherd</td>
<td>336 Coleford Road, Darnell, Sheffield, S9 5HP</td>
<td>01142 433594</td>
<td><a href="mailto:steve.shepherd@alphaplusltd.co.uk">steve.shepherd@alphaplusltd.co.uk</a></td>
<td>03704941</td>
</tr>
<tr>
<td>Altrad NSG Limited</td>
<td>Rob Trotter</td>
<td>Fourth Avenue, Deeside Industrial Park, Deeside, CH5 2NR</td>
<td>01244 833108</td>
<td>r <a href="mailto:trotter@altradnsg.com">trotter@altradnsg.com</a></td>
<td>07245294</td>
</tr>
<tr>
<td>Andidrain Limited</td>
<td>Jimmy Young</td>
<td>Caron House, Rockcliffe Estate, Carlisle, Cumbria, CA6 4RW</td>
<td>01228 672300</td>
<td><a href="mailto:jimmy.young@andidrain.co.uk">jimmy.young@andidrain.co.uk</a></td>
<td>06741796</td>
</tr>
<tr>
<td>Ansaldo Nuclear Limited</td>
<td>Richard Postlethwaite</td>
<td>PO Box 2944 Spring Road, Ettingshall, Wolverhampton, WV4 6JX</td>
<td>01902 353353</td>
<td><a href="mailto:richard.postlethwaite@ansaldonuclear.com">richard.postlethwaite@ansaldonuclear.com</a></td>
<td>04959394</td>
</tr>
<tr>
<td>APK Construction Services UK Ltd</td>
<td>Adam Kirkbride</td>
<td>Unit 7K, Lakeland Business Park, Cockermouth, Cumbria, CA13 0QT</td>
<td>01900 233115</td>
<td><a href="mailto:adam.kirkbride@apk.uk.com">adam.kirkbride@apk.uk.com</a></td>
<td>06600379</td>
</tr>
<tr>
<td>Arco Limited</td>
<td>Kylie Palmer</td>
<td>PO Box 21, Waverley Street, Hull, North Humberside, HU1 2SJ</td>
<td>01900 604706</td>
<td><a href="mailto:workington.branch@arco.co.uk">workington.branch@arco.co.uk</a></td>
<td>00133804</td>
</tr>
<tr>
<td>Ashton Jig and Tool Company Limited</td>
<td>Jon Clifton</td>
<td>Joncliffe Works, Yorkshire Street, Ashton-under-Lyne, Lancashire, OL6 8NR</td>
<td>01613 304902</td>
<td><a href="mailto:sales@ajt1.co.uk">sales@ajt1.co.uk</a></td>
<td>00604021</td>
</tr>
<tr>
<td>ASSA ABLOY Limited</td>
<td>Ian Broadley</td>
<td>21 Ferguson Drive, Knockmore Hill Industrial Park, Lisburn, BT28 2EX</td>
<td>02892 662200</td>
<td><a href="mailto:ian.broadley@assaabloy.com">ian.broadley@assaabloy.com</a></td>
<td>02096505</td>
</tr>
<tr>
<td>Company Name</td>
<td>Contact Name</td>
<td>Registered Address</td>
<td>Tel</td>
<td>Email</td>
<td>Company Registration Number</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-----------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>-------------------------</td>
<td>------------------------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Autogate Systems Limited</td>
<td>Paul Evans</td>
<td>24/25 Tonge Bridge Industrial Estate, Tonge Bridge Way, Bolton, BL2 6BD</td>
<td>01204 396030 07805 534312</td>
<td><a href="mailto:paul.evans@autogate-systems.co.uk">paul.evans@autogate-systems.co.uk</a></td>
<td>06163675</td>
</tr>
<tr>
<td>B.C.M Construction Ltd</td>
<td>Wayne Frewen</td>
<td>6 Blenheim Centre, Locks Lane, Mitcham, CR4 2JX</td>
<td>07730 222322</td>
<td><a href="mailto:wayne.frewen@bcmconstruction.co.uk">wayne.frewen@bcmconstruction.co.uk</a></td>
<td>01954821</td>
</tr>
<tr>
<td>BAM Nuttall Limited including BAM Ritchies</td>
<td>Matt Ewing (BAM Ritchies) Michael Coulson (BAM Nuttall)</td>
<td>St James House, Knoll Road, Camberley, Surrey, GU15 3XW</td>
<td>01236 467000</td>
<td><a href="mailto:m.ewing@bamnuttall.co.uk">m.ewing@bamnuttall.co.uk</a> <a href="mailto:michael.coulson@bamnuttall.co.uk">michael.coulson@bamnuttall.co.uk</a></td>
<td>00305189</td>
</tr>
<tr>
<td>Barrier EX Limited</td>
<td>Matt Gibbard</td>
<td>Stephenson Street, Wallsend, Tyne &amp; Wear, NE28 6UE</td>
<td>01912 620510</td>
<td><a href="mailto:m.gibbard@barrier-eleceng.co.uk">m.gibbard@barrier-eleceng.co.uk</a></td>
<td>10223486</td>
</tr>
<tr>
<td>Barton Willmore Holdings Limited</td>
<td>Ben Lewis</td>
<td>The Blade Abbey Square, Reading, RG1 3BE</td>
<td>01189 430000</td>
<td><a href="mailto:ben.lewis@bartonwillmore.co.uk">ben.lewis@bartonwillmore.co.uk</a></td>
<td>02131349</td>
</tr>
<tr>
<td>Beaver Bridges Limited</td>
<td>Matthew Hillier</td>
<td>5 Knights Court, Battlefield, Enterprise Park, Shrewsbury, SY1 3GA</td>
<td>01743 811811 07991 036242</td>
<td><a href="mailto:matthew@beaverbridges.co.uk">matthew@beaverbridges.co.uk</a></td>
<td>09733378</td>
</tr>
<tr>
<td>BEL Engineering (UK) Limited</td>
<td>David Sidebotham</td>
<td>11 Glasshouse Street, St Peters, Newcastle Upon Tyne, NE6 1BS</td>
<td>01912 043680 07976 226507</td>
<td><a href="mailto:david.sidebotham@belengineering.co.uk">david.sidebotham@belengineering.co.uk</a></td>
<td>07970363</td>
</tr>
<tr>
<td>Berwicks Limited</td>
<td>Michael Finlay</td>
<td>6 Logie Mill, Beaverbank Business Park, Edinburgh, EH7 4HG</td>
<td>01312 084365</td>
<td><a href="mailto:m.finlay@berwicksconsultants.com">m.finlay@berwicksconsultants.com</a></td>
<td>SC257822</td>
</tr>
<tr>
<td>Bilfinger Industrial Automation Services Limited</td>
<td>Tony Martin</td>
<td>Redwood House, Woodlands Park, Ashton Road, Newton-Le-Willows, WA12 0HF</td>
<td>01942 868900 07825 526594</td>
<td><a href="mailto:tony.martin@bilfinger.com">tony.martin@bilfinger.com</a></td>
<td>03864114</td>
</tr>
<tr>
<td>Company</td>
<td>Contact Name</td>
<td>Registered Address</td>
<td>Tel</td>
<td>Email</td>
<td>Company Registration Number</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------</td>
<td>----------------------------------------------------------</td>
<td>----------------------------</td>
<td>-----------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Blackburn Starling &amp; Company Limited</td>
<td>David Whelan</td>
<td>Queens Drive, Nottingham, NG2 3AY</td>
<td>01159 866331 079794 705410</td>
<td><a href="mailto:dmwhelan@blackburn-starling.co.uk">dmwhelan@blackburn-starling.co.uk</a></td>
<td>02122329</td>
</tr>
<tr>
<td>Bonwyke Limited</td>
<td>Chris George</td>
<td>3 Salterns Lane Industrial Estate, Fareham, Hampshire, PO16 0SU</td>
<td>01329 289621</td>
<td><a href="mailto:chris@bonwyke.co.uk">chris@bonwyke.co.uk</a></td>
<td>01494986</td>
</tr>
<tr>
<td>Bourne Nuclear Ltd</td>
<td>Nick Hayes</td>
<td>St Clements House, St Clements Road, Parkstone, BH12 4GP</td>
<td>07970 103109 01425 888902</td>
<td><a href="mailto:nick.hayes@bournenuclear.co.uk">nick.hayes@bournenuclear.co.uk</a></td>
<td>10917034</td>
</tr>
<tr>
<td>Broughton Brickwork Limited</td>
<td>Carla Clarke</td>
<td>316 Blackpool Road, Fulwood, Preston, Lancashire, PR2 3AE</td>
<td>01995 600325 07584 714617</td>
<td><a href="mailto:carla@broughtonbrickwork.co.uk">carla@broughtonbrickwork.co.uk</a></td>
<td>08016754</td>
</tr>
<tr>
<td>Cara Construction Limited</td>
<td>Robin Tracey</td>
<td>Victoria House, 1 Huntsman Drive, Irlam, Manchester, M44 5EG</td>
<td>01617 766940</td>
<td><a href="mailto:robin.tracey@caraconstruction.com">robin.tracey@caraconstruction.com</a></td>
<td>03469311</td>
</tr>
<tr>
<td>CC Ground Investigations Limited</td>
<td>Robert Clarke</td>
<td>Unit A2, Innsworth Technology Park, Innsworth Lane, Gloucester, Gloucestershire, GL3 1DL</td>
<td>01452 739165</td>
<td><a href="mailto:RobC@ccground.co.uk">RobC@ccground.co.uk</a></td>
<td>04238891</td>
</tr>
<tr>
<td>Centiant Intl Limited</td>
<td>David Sandeman</td>
<td>Units 1&amp;4, Park Farm, Tyringham, Milton Keynes, Buckinghamshire, MK16 9ES</td>
<td>07967 191436</td>
<td><a href="mailto:dave.sandeman@centiant.co.uk">dave.sandeman@centiant.co.uk</a></td>
<td>08358841</td>
</tr>
<tr>
<td>Central Power Services Limited</td>
<td>Russell Pritchard</td>
<td>Garstang Road, Brock, Preston, Lancashire, PR3 0PH</td>
<td>01995 642610</td>
<td><a href="mailto:russell@central-power.co.uk">russell@central-power.co.uk</a></td>
<td>01980449</td>
</tr>
<tr>
<td>Cloud Offsite Construction Ltd</td>
<td>Alison Scott</td>
<td>15 Grove Place, Bedford, MK40 3JJ</td>
<td>01482 255199</td>
<td><a href="mailto:alisons@cloudoffsiteconstruction.com">alisons@cloudoffsiteconstruction.com</a></td>
<td>09945676</td>
</tr>
<tr>
<td>Company Name</td>
<td>Contact Name</td>
<td>Registered Address</td>
<td>Tel/Email/Email ID</td>
<td>Company Registration Number</td>
<td></td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>---------------------</td>
<td>----------------------------------------------------------</td>
<td>------------------------------------------------------------</td>
<td>-----------------------------</td>
<td></td>
</tr>
<tr>
<td>Core Link Ltd</td>
<td>David Kenyon</td>
<td>The Old Tannery, Eastgate, Lancashire, BB5 6PW</td>
<td>Tel: 07934 789699, Email: <a href="mailto:davidkenyon@core-link.co.uk">davidkenyon@core-link.co.uk</a></td>
<td>07854625</td>
<td></td>
</tr>
<tr>
<td>Crummock (Scotland) Limited</td>
<td>David Duncan</td>
<td>Butlerfield Estate, Bonnyrigg, EH19 3JQ</td>
<td>Tel: 01875 825158, 07717 290783, Email: <a href="mailto:david.duncan@crummock.com">david.duncan@crummock.com</a></td>
<td>SC130376</td>
<td></td>
</tr>
<tr>
<td>Darchem Engineering Limited</td>
<td>Andrew Bradley</td>
<td>15 Atholl Crescent, Edinburgh, EH3 8HA</td>
<td>Tel: 01740 632850, 07808 765598, Email: <a href="mailto:andrew.brady@esterline.com">andrew.brady@esterline.com</a></td>
<td>SC144767</td>
<td></td>
</tr>
<tr>
<td>Delkia Limited</td>
<td>Julian Dorgan</td>
<td>Unit 18, Leconfi eld Industrial Estate, Cleator Moor, Cumbria, CA25 5QB</td>
<td>Tel: 07841 023036, Email: <a href="mailto:juliandorgan@delkia.co.uk">juliandorgan@delkia.co.uk</a></td>
<td>07339803</td>
<td></td>
</tr>
<tr>
<td>Design Grid Limited</td>
<td>Heather</td>
<td>Units 1 &amp; 2, Woodhouse Road, Whitehaven, Cumbria, CA28 9QD</td>
<td>Tel: 01946 592095, Email: <a href="mailto:heather@designgrid-ltd.co.uk">heather@designgrid-ltd.co.uk</a></td>
<td>04932763</td>
<td></td>
</tr>
<tr>
<td>Dodd Engineering Limited</td>
<td>Malcom Taylor</td>
<td>York House, Cottingley Business Park, Bradford, BD16 1PE</td>
<td>Tel: 01695 567520, Email: <a href="mailto:m.taylor@doddeng.co.uk">m.taylor@doddeng.co.uk</a></td>
<td>02167028</td>
<td></td>
</tr>
<tr>
<td>East Midlands Instrument Company Ltd</td>
<td>Paul Lawrence</td>
<td>Laughton Lane, Morton, Gainsborough, DN21 3ET</td>
<td>Tel: 01427 616721, 07760 174960, Email: <a href="mailto:plawrence@eminst.co.uk">plawrence@eminst.co.uk</a></td>
<td>03196642</td>
<td></td>
</tr>
<tr>
<td>Eaton Electric Limited</td>
<td>Andy Farley</td>
<td>554 Abbey Park, Southampton Road, Titchfield, Fareham, PO14 4QA</td>
<td>Tel: 07714 321282, Email: <a href="mailto:AndyPFarley@eaton.com">AndyPFarley@eaton.com</a></td>
<td>04617032</td>
<td></td>
</tr>
<tr>
<td>EEG Utility Solutions Limited</td>
<td>Robert English Hugh Graham</td>
<td>2 Watt Road, Hillington Park, Glasgow, G52 4RR</td>
<td>Tel: 08455 555551, Email: <a href="mailto:enquiries@eeg.uk.com">enquiries@eeg.uk.com</a></td>
<td>SC200651</td>
<td></td>
</tr>
<tr>
<td>Company Name</td>
<td>Contact Name</td>
<td>Registered Address</td>
<td>Tel</td>
<td>Email</td>
<td>Company Registration Number</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>------------------------------</td>
<td>-------------------------------------</td>
<td>--------------------</td>
<td>--------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>Efficient Cool Heat Ltd</td>
<td>Jon Green</td>
<td>Unit 3 Martel Court, S:Park Business Park, Stockport, SK1 2AF</td>
<td>01614 946930</td>
<td><a href="mailto:j.green@efficientcoolheat.com">j.green@efficientcoolheat.com</a></td>
<td>04211202</td>
</tr>
<tr>
<td>EP (Industrial &amp; Commercial Painting)</td>
<td>Paul Callaghan</td>
<td>Cotton Place, 2 Ivy Street, Birkenhead, CH41 5EF</td>
<td>01513 630954 07977 937786</td>
<td><a href="mailto:paul.callaghan@eppainting.co.uk">paul.callaghan@eppainting.co.uk</a></td>
<td>08944452</td>
</tr>
<tr>
<td>Eriks Industrial Services Limited</td>
<td>Colin Nahor</td>
<td>Amber Way, Halesowen, West Midlands, B62 8WG</td>
<td>07740 453249</td>
<td><a href="mailto:colin.nahor@eriks.co.uk">colin.nahor@eriks.co.uk</a></td>
<td>03142338</td>
</tr>
<tr>
<td>Eurofab (UK) Limited</td>
<td>Derek Whitehead</td>
<td>Alex House 260-268, Chapel Street, Salford, Manchester, M3 5JZ</td>
<td>01706 869499</td>
<td><a href="mailto:sales@eurofabs.co.uk">sales@eurofabs.co.uk</a></td>
<td>03128188</td>
</tr>
<tr>
<td>Evergrip Limited</td>
<td>Nick Osborne</td>
<td>Unit 4, Flaxley Road, Selby, YO8 4BG</td>
<td>01757 212744 07966 190279</td>
<td><a href="mailto:nick.osborne@evergrip.com">nick.osborne@evergrip.com</a></td>
<td>04186772</td>
</tr>
<tr>
<td>F.P. Hurley &amp; Sons Limited</td>
<td>Adrian Hurley</td>
<td>Queens Road, Bridgend Industrial Estate, Bridgend, CF13 3UT</td>
<td>01656 661151</td>
<td><a href="mailto:adrianh@fphurley.co.uk">adrianh@fphurley.co.uk</a></td>
<td>00463912</td>
</tr>
<tr>
<td>Fan Systems Group Limited</td>
<td>Martin Booth, Neil McAlster</td>
<td>Witt House, Shelf Mills, Wade House Road, Shelf, Halifax, HX3 7BJ</td>
<td>01274 694999</td>
<td><a href="mailto:martin.booth@fansystems.co.uk">martin.booth@fansystems.co.uk</a>, <a href="mailto:neil.mcalister@fansystems.co.uk">neil.mcalister@fansystems.co.uk</a></td>
<td>00479576</td>
</tr>
<tr>
<td>Format NDT Ltd</td>
<td>Brian Justice</td>
<td>Units 25-27 Brindley Road, Reginald Road Industrial Park, St. Helens, WA9 4HY</td>
<td>01744 816225</td>
<td><a href="mailto:sales@formatndt.co.uk">sales@formatndt.co.uk</a></td>
<td>07388403</td>
</tr>
</tbody>
</table>
## Contact Details

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Contact Name</th>
<th>Registered Address</th>
<th>Tel</th>
<th>Email</th>
<th>Company Registration Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Franks Portlock Consulting Limited</td>
<td>James New</td>
<td>Unit 2B Hylton Park, Sunderland, Tyne and Wear, SR5 3HD</td>
<td>01946 721760</td>
<td><a href="mailto:james.new@franksportlock.co.uk">james.new@franksportlock.co.uk</a></td>
<td>06023534</td>
</tr>
<tr>
<td>Frazer-Nash Consultancy Limited</td>
<td>Rob Stuchbury</td>
<td>C/O Devonport Royal Dockyard Ltd, Devonport, Plymouth, Devon, PL1 4SG</td>
<td>07860 594920 01925 404019</td>
<td><a href="mailto:r.stuchbury@fnc.co.uk">r.stuchbury@fnc.co.uk</a></td>
<td>02562870</td>
</tr>
<tr>
<td>Geocon Site Investigations Ltd</td>
<td>Ian Walker</td>
<td>15 Belmont Drive, Marple Bridge, Stockport, SK6 5EA</td>
<td>07976 600435 0161 7130174</td>
<td><a href="mailto:ian.walker@geoconsiteinvestigations.com">ian.walker@geoconsiteinvestigations.com</a></td>
<td>06065824</td>
</tr>
<tr>
<td>Gow's Lybster Limited</td>
<td>Sandra Gow</td>
<td>Scaraben House, Hillhead, Lybster, Caithness, KW3 6AS</td>
<td>01593 721585</td>
<td><a href="mailto:info@gows.co.uk">info@gows.co.uk</a></td>
<td>SC312889</td>
</tr>
<tr>
<td>GRP Safety Ltd</td>
<td>Scott Cousin</td>
<td>Unit 2 Harradines Estate, Short Drive, Earith, Cambridgeshire, PE28 3QT</td>
<td>01487 829200 07962 611892</td>
<td><a href="mailto:scott.cousin@grpsafety.co.uk">scott.cousin@grpsafety.co.uk</a></td>
<td>08967069</td>
</tr>
<tr>
<td>Hart Door Systems Limited</td>
<td>Julian Britness</td>
<td>Redburn Road, Newcastle upon Tyne, Tyne &amp; Wear, NE5 1PJ</td>
<td>01912 140404</td>
<td><a href="mailto:julian@hartdoors.com">julian@hartdoors.com</a></td>
<td>00544631</td>
</tr>
<tr>
<td>Hawker Siddley Switchgear Limited</td>
<td>Kevin Chapman</td>
<td>Unit 3, Blackwood Business Park, Newport Road, Blackwood, South Wales, NP12 2XH</td>
<td>01495 331014</td>
<td><a href="mailto:kevin.chapman@hss-ltd.com">kevin.chapman@hss-ltd.com</a></td>
<td>00370559</td>
</tr>
<tr>
<td>Heat Trace Limited</td>
<td>Keith Wylie</td>
<td>Meres Edge, Chester Road, Helsby, Frodsham, WA6 0DJ</td>
<td>01928 728422 07903 110686</td>
<td><a href="mailto:kwylie@heat-trace.com">kwylie@heat-trace.com</a></td>
<td>01573447</td>
</tr>
<tr>
<td>Hold Engineering Limited</td>
<td>David Lewis</td>
<td>Unit 29 Beckermet Trading Estate, Haile, Egremont, Cumbria, CA22 2NH</td>
<td>01946 727325 07970 700894</td>
<td><a href="mailto:dlewis@holdltd.com">dlewis@holdltd.com</a></td>
<td>03003954</td>
</tr>
<tr>
<td>Company Name</td>
<td>Contact Name</td>
<td>Registered Address</td>
<td>Tel</td>
<td>Email</td>
<td>Company Registration Number</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>--------------------</td>
<td>----------------------------------------------------------</td>
<td>--------------</td>
<td>------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>I E S Instrumentation Electrical Services Limited</td>
<td>John Paul McQue</td>
<td>Braeside Court, Bowesfield Crescent, Stockton-on-Tees, Cleveland, TS18 3BL</td>
<td>01642 676404</td>
<td><a href="mailto:jp.mcque@iescable.com">jp.mcque@iescable.com</a></td>
<td>04521716</td>
</tr>
<tr>
<td>Inglenorth Ltd</td>
<td>Bill Hill</td>
<td>Unit 81 Bradley Trading Estate, Bradley Lane, Wigan, WN6 0XQ</td>
<td>07834 453028</td>
<td><a href="mailto:bill@inglenorth.co.uk">bill@inglenorth.co.uk</a></td>
<td>03728322</td>
</tr>
<tr>
<td>J. B. Corrie and Company Limited</td>
<td></td>
<td>Frenchmans Road, Petersfield, GU32 3AP</td>
<td>01730 237128</td>
<td><a href="mailto:admin@jbcorrie.co.uk">admin@jbcorrie.co.uk</a></td>
<td>00208517</td>
</tr>
<tr>
<td>John Sutch Cranes Limited</td>
<td>John Sutch</td>
<td>1 Bridle Road, Bootle, L30 4UG</td>
<td>01512 368880</td>
<td><a href="mailto:sales@johnsutchcranes.co.uk">sales@johnsutchcranes.co.uk</a></td>
<td></td>
</tr>
<tr>
<td>Jones Lighting Ltd</td>
<td>David Jones</td>
<td>Suite 6-9 Hamilton House, Leyland Business Park, Leyland, PR25 3GR</td>
<td>01772 459410</td>
<td><a href="mailto:david@joneslighting.co.uk">david@joneslighting.co.uk</a></td>
<td>06643355</td>
</tr>
<tr>
<td>Jordan Manufacturing</td>
<td>Phil Sharing</td>
<td>C/O Redhall Group Plc 1 Red Hall Court, Wakefield, WF1 2UN</td>
<td>01946 591915</td>
<td><a href="mailto:p.sharing@redhallgroup.co.uk">p.sharing@redhallgroup.co.uk</a></td>
<td></td>
</tr>
<tr>
<td>KCP Environmental Services Ltd</td>
<td>Wendy Pring</td>
<td>Benston Smithy, Cumnock, Ayrshire, KA18 4QA</td>
<td>01290 332292</td>
<td><a href="mailto:wendy@kcpltd.net">wendy@kcpltd.net</a></td>
<td>SC266968</td>
</tr>
<tr>
<td>KDC Contractors Limited</td>
<td>Roger Todd</td>
<td>1 Robeon Way, Shartson Green Business Park, Manchester, M22 4SW</td>
<td>01619 472150</td>
<td><a href="mailto:roger.todd@kdc.co.uk">roger.todd@kdc.co.uk</a></td>
<td>02533043</td>
</tr>
<tr>
<td>Keith Walton Brickwork Limited</td>
<td>Steven Watson</td>
<td>Southfield House, Southfield Street, Nelson, Lancashire, BB9 9QF</td>
<td>01282 615822</td>
<td><a href="mailto:stevenw@kwbl.co.uk">stevenw@kwbl.co.uk</a></td>
<td>01896340</td>
</tr>
</tbody>
</table>
Contact Details

Kingspan Access Floors Limited
Contact Name: Paul Stein
Registered Address: Burma Drive, Marfleet Lane, Kingston-upon-Hull, Hull, Yorkshire, HU9 5SG
Tel: 01482 781701
Email: paul.stein@kingspan.com
Company Registration Number: 00076119

Kirby Group Engineering (UK) Limited
Contact Name: Christy O’Rourke
Registered Address: Profile West, 950 Great West Road, Brentford, Middlesex, TW8 9ES
Tel: 02082 327510 07391 405806
Email: corourke@kirbygroup.com
Company Registration Number: 06224703

Kone Public Limited Company
Contact Name: Tim Joyce
Registered Address: Block C, Millenium Business Park, 922 Birchwood Boulevard, Birchwood, Warrington, Cheshire, WA3 7QN
Tel: 08451 999999
Email: sales.marketinguk@kone.com
Company Registration Number: 01372978

Laker Vent Engineering Limited
Contact Name: Michael Ventre
Registered Address: Laker House, North Road, Ellesmere Port, CH65 1BA
Tel: 01513 578089 07801 923327
Email: mventre@lakervent.co.uk
Company Registration Number: 02001095

Langfields Limited
Contact Name: Shaun Pitcher
Registered Address: 158 Liverpool Street, Salford, Manchester, M5 4LJ
Tel: 01617 364506
Email: shaun.pitcher@langfields.com
Company Registration Number: 01901403

Ledwood Mechanical Engineering Limited
Contact Name: Neil Williams
Registered Address: Units 9-11, Waterloo Industrial Estate, Pembroke Dock, SA72 4RR
Tel: 01646 623600
Email: Neil_Williams@ledwood.co.uk
Company Registration Number: 04045742

Leidos Limited
Contact Name: Ali Lowrie
Registered Address: Unit G8 Stirling House, Denny End Road, Cambridge, CB25 9PB
Tel: 07525 597497
Email: alison.lowrie@leidos.com
Company Registration Number: 07542990

Lionweld Kennedy Flooring Limited
Contact Name: Tony Crinion
Registered Address: March Road, Middlesborough, TS1 5JS
Tel: 01952 685108 07825 755465
Email: t.crinion@lk-uk.com
Company Registration Number: 05274797

Livesey Associates (Yorkshire) Limited
Contact Name: Stuart Livesey
Registered Address: Junction 41 Business Park, Thorpe Road, East Ardsley, Wakefield, West Yorkshire, WF3 2AB
Tel: 01924 828123 07900 558885
Email: sl@liveseyassociates.co.uk
Company Registration Number: 05902268
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Contact Name</th>
<th>Registered Address</th>
<th>Tel:</th>
<th>Email</th>
<th>Company Registration Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mayteck Ltd</td>
<td>Alan Gray</td>
<td>Walnut House, 34 Rose Street, Wokingham, Berkshire, RG40 1XU</td>
<td>08450 780329 07714 750988</td>
<td><a href="mailto:alangray@mayteck.co.uk">alangray@mayteck.co.uk</a></td>
<td>04758170</td>
</tr>
<tr>
<td>Metro Rod Limited</td>
<td>Lisa Marston</td>
<td>Ashwood Court, Springwood Way, Tytherington Business Park, Macclesfield, Cheshire, SK10 2XF</td>
<td>01625 507900 07887 823089</td>
<td><a href="mailto:lisa.marston@metrorod.co.uk">lisa.marston@metrorod.co.uk</a></td>
<td>04235803</td>
</tr>
<tr>
<td>Mitie Security Limited</td>
<td>David Addy</td>
<td>1 Harlequin Office Park, Fieldfare, Bristol, BS16 7FN</td>
<td>08454 516111 07552 210386</td>
<td><a href="mailto:David.Addy@mitie.com">David.Addy@mitie.com</a></td>
<td>01013210</td>
</tr>
<tr>
<td>MMC Engineering Services Limited</td>
<td>Bob Peck</td>
<td>Moss End Business Village, Crookland, Milnthorpe, LA7 7NU</td>
<td>01539 567723 07976 961843</td>
<td><a href="mailto:bob.peck@mmcesl.co.uk">bob.peck@mmcesl.co.uk</a></td>
<td>06497299</td>
</tr>
<tr>
<td>Morgan Marine Limited</td>
<td>Sue Paton</td>
<td>Llandybie, Ammanford, Carmarthenshire, SA18 3GY</td>
<td>01269 850437</td>
<td><a href="mailto:suemp@morgan-marine.com">suemp@morgan-marine.com</a></td>
<td>00856716</td>
</tr>
<tr>
<td>Northbank Demolition Company Limited</td>
<td>Brian Riding</td>
<td>Hayes Road, Cadishead, Manchester, M44 5BU</td>
<td>01617 778542 07773 025526</td>
<td><a href="mailto:brian@northbankdemolition.com">brian@northbankdemolition.com</a></td>
<td>03984305</td>
</tr>
<tr>
<td>NT Precision Limited</td>
<td>Mike Norris</td>
<td>Derwent Mills Commercial Park, Cockermouth, Cumbria, CA13 0HT</td>
<td>01900 828965</td>
<td><a href="mailto:enquiries@ntprecision.co.uk">enquiries@ntprecision.co.uk</a></td>
<td>03874895</td>
</tr>
<tr>
<td>Nuclear Manufacturing &amp; Site Services Limited</td>
<td>Richard Tubman</td>
<td>Numech Stanley Street, Workington, Cumbria, CA14 2JD</td>
<td>01900 64444</td>
<td><a href="mailto:rtubman@numech.co.uk">rtubman@numech.co.uk</a></td>
<td>08030373</td>
</tr>
<tr>
<td>Nuvia Limited</td>
<td>Mark Walton</td>
<td>Chadwick House, Birchwood Park, Risley, Warrington, WA3 6AE</td>
<td>01946 595524 07867 906530</td>
<td><a href="mailto:mark.walton@nuvia.co.uk">mark.walton@nuvia.co.uk</a></td>
<td>02063786</td>
</tr>
</tbody>
</table>
## Contact Details

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Contact Name</th>
<th>Registered Address</th>
<th>Tel</th>
<th>Email</th>
<th>Company Registration Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optech Fibres Limited</td>
<td>Lance Jobson</td>
<td>4 Andrews Way, Barrow-in-Furness, Cumbria, LA14 2UD</td>
<td>01229 825018</td>
<td><a href="mailto:lance.jobson@optechfibres.co.uk">lance.jobson@optechfibres.co.uk</a></td>
<td>05442069</td>
</tr>
<tr>
<td>Park, Gate and Company Limited</td>
<td>Ian Park</td>
<td>87 Kingstown Broadway, Carlisle, CA3 0HA</td>
<td>01228 552004</td>
<td><a href="mailto:ipark@park-gate.co.uk">ipark@park-gate.co.uk</a></td>
<td>00422148</td>
</tr>
<tr>
<td>PDL Solutions (Europe) Limited</td>
<td>Michael Williams</td>
<td>1 Tanners Yard, Hexham, Northumberland, NE46 3NY</td>
<td>01434 609473 07745 977771</td>
<td><a href="mailto:Michael.Williams@pdl-group.com">Michael.Williams@pdl-group.com</a></td>
<td>04213928</td>
</tr>
<tr>
<td>Peter Duffy Limited</td>
<td>Nick Downward</td>
<td>Connaught House, Park View, Wakefield, WF3 3HA</td>
<td>07985 810106 01924 871100</td>
<td><a href="mailto:n.downward@peterduffyltd.com">n.downward@peterduffyltd.com</a></td>
<td>01051852</td>
</tr>
<tr>
<td>Pointer Limited</td>
<td>Andy Torrance</td>
<td>65 North Wallace Street, Glasgow, G4 0DT</td>
<td>01415 642500</td>
<td><a href="mailto:andy.torrance@pointer.co.uk">andy.torrance@pointer.co.uk</a></td>
<td>047359</td>
</tr>
<tr>
<td>Portastor Limited</td>
<td>Simon Arrowsmith</td>
<td>Yorkon House, New Lane, Huntington, York, YO32 9PT</td>
<td>01904 624872 07710 313301</td>
<td><a href="mailto:simon.arrowsmith@portastor.com">simon.arrowsmith@portastor.com</a></td>
<td>06956110</td>
</tr>
<tr>
<td>Porvair Filtration Group Limited</td>
<td>Xavier Jahouel</td>
<td>7 Regis Place, Bergen Way, King’s Lynn, PE30 2JN</td>
<td>01489 864330 07801 239059</td>
<td><a href="mailto:xavier.jahouel@porvairfiltration.com">xavier.jahouel@porvairfiltration.com</a></td>
<td>00888596</td>
</tr>
<tr>
<td>Prater Limited</td>
<td>David Galavan</td>
<td>Perrywood Business Park, Honeycrock Lane, Salfords, RH1 5JQ</td>
<td>01737 772331</td>
<td><a href="mailto:dgalavan@prater.co.uk">dgalavan@prater.co.uk</a></td>
<td>02107097</td>
</tr>
<tr>
<td>Prysmian UK Group Limited</td>
<td>Fiona Mills</td>
<td>Chickenhall Lane, Eastleigh, Hampshire, SO50 6YU</td>
<td>02380 295555</td>
<td><a href="mailto:industrial.business@prysmiangroup.com">industrial.business@prysmiangroup.com</a></td>
<td>08015886</td>
</tr>
<tr>
<td>Company Name</td>
<td>Contact Name</td>
<td>Registered Address</td>
<td>Tel:</td>
<td>Email:</td>
<td>Company Registration Number</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------</td>
<td>---------------------------------------------------------</td>
<td>---------------------------</td>
<td>---------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Quadrant Security Group Ltd</td>
<td>Oluwafemi Omodara</td>
<td>3 Attenborough Lane, Chilwell, Nottingham, NG9 5JN</td>
<td>01159 012055</td>
<td><a href="mailto:Oluwafemi.Omodara@qsg.co.uk">Oluwafemi.Omodara@qsg.co.uk</a></td>
<td>05831231</td>
</tr>
<tr>
<td>R H Irving Industrials Ltd</td>
<td>Mark Souter</td>
<td>Hylton House, Borders Business Park, Longtown, Carlisle, CA6 5TD</td>
<td>01661 855294 07789 716008</td>
<td><a href="mailto:mark.souter@rhi-industrials.co.uk">mark.souter@rhi-industrials.co.uk</a></td>
<td>04233669</td>
</tr>
<tr>
<td>RDG Engineering (Temporary Works) Ltd</td>
<td>Geoff Davies</td>
<td>Quadrant House, 4 Thomas More Square, London, E1W 1YW</td>
<td>01224 782538</td>
<td><a href="mailto:geoff.d@rdgengineering.co.uk">geoff.d@rdgengineering.co.uk</a></td>
<td>09124760</td>
</tr>
<tr>
<td>Readypower Terrawise Ltd</td>
<td>James Crossen</td>
<td>Readypower House, Molly Millars Bridge, Wokingham, RG41 2WY</td>
<td>01270 879011 07801 701395</td>
<td><a href="mailto:jamescrossen@terrawise.co.uk">jamescrossen@terrawise.co.uk</a></td>
<td>05875465</td>
</tr>
<tr>
<td>Rider Levett Bucknall</td>
<td>Mark Clive</td>
<td>15 Colmore Row, Birmingham, West Midlands, B3 2BH</td>
<td>07769 671245</td>
<td><a href="mailto:mark.clive@uk.rlb.com">mark.clive@uk.rlb.com</a></td>
<td>04653580</td>
</tr>
<tr>
<td>Roadbridge UK Limited</td>
<td>Connor Gilligan</td>
<td>3A Falcon Gate, Shier Park, Welwyn Garden City, Hertfordshire, AL7 1TW</td>
<td>01707 371836</td>
<td><a href="mailto:conor.gilligan@roadbridge.ie">conor.gilligan@roadbridge.ie</a></td>
<td>07149441</td>
</tr>
<tr>
<td>Safronics Limited</td>
<td>Mark Godfrey</td>
<td>Pearson Street, Leeds, LS10 1BQ</td>
<td>01132 457170 07793 707644</td>
<td><a href="mailto:mark.godfrey@saftronics.co.uk">mark.godfrey@saftronics.co.uk</a></td>
<td>01935773</td>
</tr>
<tr>
<td>Servelec Controls Limited</td>
<td>Andrew Mills</td>
<td>Rotherside Road, Eckington, Sheffield, S21 4HL</td>
<td>01246 437600 07984 033540</td>
<td><a href="mailto:andrew.mills@servelec-controls.com">andrew.mills@servelec-controls.com</a></td>
<td>04608506</td>
</tr>
<tr>
<td>Soil Engineering Geoservices Limited</td>
<td>Ray Nix</td>
<td>Henderson House, Langley Place, Higgins Lane, Burscough, L40 8JS</td>
<td>01133 859131</td>
<td><a href="mailto:ray.nix@soil-engineering.co.uk">ray.nix@soil-engineering.co.uk</a></td>
<td>02727976</td>
</tr>
<tr>
<td>ISA Networking Guide: April 2018</td>
<td></td>
<td>Page 88 of 93</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Name</td>
<td>Contact Name</td>
<td>Registered Address</td>
<td>Tel:</td>
<td>Email:</td>
<td>Company Registration Number</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>----------------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td>-----------------</td>
<td>-------------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Soilutions Ltd</td>
<td>John Curran</td>
<td>Torridon House, Torridon Lane, Rosyth, Fife, KY11 2EU</td>
<td>08000 209307</td>
<td><a href="mailto:john.curran@soilutions.co.uk">john.curran@soilutions.co.uk</a></td>
<td>SC250338</td>
</tr>
<tr>
<td>Squibb Group Limited</td>
<td>Robert Symms</td>
<td>Squibb House, 62 River Road, Barking, IG11 0DS</td>
<td>02085 947143</td>
<td><a href="mailto:robert.symms@squibbgrou.co.uk">robert.symms@squibbgrou.co.uk</a></td>
<td>01058215</td>
</tr>
<tr>
<td>Stannah Lifts Limited</td>
<td>Graham Mears</td>
<td>Wellington Road, Dunston, Gateshead, Tyne &amp; Wear, NE11 9JL</td>
<td>01264 339090</td>
<td><a href="mailto:graham_mears@stannah.co.uk">graham_mears@stannah.co.uk</a></td>
<td>01189836</td>
</tr>
<tr>
<td>Staptina Engineering Services Ltd</td>
<td>Anthony Ellis</td>
<td>Pennine Works, Grantham Road, Boothtown, HX3 6PL</td>
<td>01422 350357</td>
<td><a href="mailto:anthony@staptina.com">anthony@staptina.com</a></td>
<td>01038811</td>
</tr>
<tr>
<td>Steelway Fensecure Limited</td>
<td>Neil Russell</td>
<td>Queensgate Works, Buliston Road, Wolverhampton, WV2 2NJ</td>
<td>01902 451733</td>
<td><a href="mailto:nrussell@steelway.co.uk">nrussell@steelway.co.uk</a></td>
<td>03872973</td>
</tr>
<tr>
<td>Stork Technical Services (RBG) Ltd</td>
<td>Claire Hepworth</td>
<td>Norfolk House, Pitmedden Road, Dyce, AB21 0PD</td>
<td>01224 722888</td>
<td><a href="mailto:claire.hepworth@stork.com">claire.hepworth@stork.com</a></td>
<td>SC161193</td>
</tr>
<tr>
<td>Stulz Technology Integration Ltd</td>
<td>John Moseley</td>
<td>John Eccles House, Robert Robinson Avenue, Oxford Science Park, Oxford, Oxfordshire, OX4 4GP</td>
<td>01865 606510</td>
<td><a href="mailto:john.moseley@stulz-ti.co.uk">john.moseley@stulz-ti.co.uk</a></td>
<td>07965004</td>
</tr>
<tr>
<td>Swift Fire and Security (National)</td>
<td>Dave Shelton</td>
<td>C/O Marlowe PLC, 20 Grosvenor Place, London, SW1X 7HN</td>
<td>03330 102000</td>
<td><a href="mailto:david.shelton@fireandsecuritygroup.com">david.shelton@fireandsecuritygroup.com</a></td>
<td>05239777</td>
</tr>
</tbody>
</table>
Sword Construction UK Limited
Contact Name: Ian Sword
Registered Address: The Carriage House, Mill Street, Maidstone, ME15 6YE
Tel: 01652 658900
Email: iansword@swordgroup.co.uk
Company Registration Number: 05518699

TeamFurmanite Limited
Contact Name: Sally Desborough
Registered Address: Furman House, Shap Road, Kendal, LA9 6RU
Tel: 
Email: sdesborough@furmanite.com
Company Registration Number: 00238721

Technical Control Systems Limited
Contact Name: Jonathan Somers
Registered Address: Control Works, Treefield Industrial Estate, Gildersome, Leeds, LS27 7JU
Tel: 01132 203240 07979 240427
Email: j.somers@tcspanels.co.uk
Company Registration Number: 00950111

Technocover Ltd
Contact Name: Matt Reynolds
Registered Address: Henfaes Lane, Welshpool, Powys, SY21 7BE
Tel: 01938 555511 07716 053127
Email: matt.reynolds@technocover.co.uk
Company Registration Number: 02845757

Tenet Consultants Limited
Contact Name: Mike Thirsk
Registered Address: 401 Faraday Street, Birchwood Park, Warrington, WA3 6GA
Tel: 01925 230700 07973 503321
Email: mike.thirsk@tenetconsultants.co.uk
Company Registration Number: 05461479

Terradat (UK) Limited
Contact Name: Brett Collins
Registered Address: Unit 1 Link Trade Park, Penarth Road, Cardiff, CF11 8TQ
Tel: 08456 439294 07937 021770
Email: brett@terradat.co.uk
Company Registration Number: 02750402

Thomas Consulting Limited
Contact Name: Phil Howden
Registered Address: 32 Eaton Avenue, Matrix Park, Buckshaw Village, Chorley, PR7 7NA
Tel: 07970 075191
Email: phil.howden@thomasconsulting.co.uk
Company Registration Number: 07074787

Thompsons of Prudhoe Limited
Contact Name: William Thompson
Registered Address: Princess Way, Prudhoe, NE42 6PL
Tel: 01661 823422 07887 724252
Email: williamthompson@thompsonsofprudhoe.com
Company Registration Number: 01181171

Traffic Management Services Limited
Contact Name: Luke Hewgill
Registered Address: Unit 25, Dewsbury Mills, Thornhill Road, Dewsbury, WF12 9QE
Tel: 01777 705053
Email: luke.hewgill@traffic.org.uk
Company Registration Number: 07503263
# Contact Details

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Contact Name</th>
<th>Registered Address</th>
<th>Tel</th>
<th>Email</th>
<th>Company Registration Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trant Engineering Limited</td>
<td>Philip Monks</td>
<td>Rushington House, Rushington, Southampton, SO40 9LT</td>
<td>07714 277337</td>
<td><a href="mailto:philip.monks@trant.co.uk">philip.monks@trant.co.uk</a></td>
<td>00769274</td>
</tr>
<tr>
<td>TSP Engineering Limited</td>
<td>Craig Kenyon</td>
<td>Curwen Road, Derwent Howe, Workington, CA14 3YX</td>
<td>07717 892392</td>
<td><a href="mailto:craig.kenyon@tsp-engineering.co.uk">craig.kenyon@tsp-engineering.co.uk</a></td>
<td>10664034</td>
</tr>
<tr>
<td>Uni-Trunk Limited</td>
<td>Neil Bullock</td>
<td>John O’Driscoll, 144 Bradford Road, Miles Platting, M40 7AS</td>
<td>01914 921470</td>
<td><a href="mailto:neil.bullock@unitrunk.co.uk">neil.bullock@unitrunk.co.uk</a></td>
<td>FC018247</td>
</tr>
<tr>
<td>W.T. Parker Ltd</td>
<td>Simon Witt</td>
<td>24-28 Moor Street, Burton-on-Trent, Staffordshire, DE14 3SX</td>
<td>01476 567648</td>
<td><a href="mailto:s.witt@wtparkerc.0.co.uk">s.witt@wtparkerc.0.co.uk</a></td>
<td>001270585</td>
</tr>
<tr>
<td>Waldeck Associates Limited</td>
<td>Mike Driscoll</td>
<td>Wolverton Lodge Mews, High Street, Thatcham, RG18 9RE</td>
<td>08450 990285</td>
<td><a href="mailto:mike.driscol@waldeckconsulting.com">mike.driscol@waldeckconsulting.com</a></td>
<td>03450319</td>
</tr>
<tr>
<td>Walker Sime Limited</td>
<td>Peter Valkenburg</td>
<td>The Cornerhouse, Fourth Avenue, Trafford Park, Manchester, M17 1DB</td>
<td>01512 433640</td>
<td><a href="mailto:pvalkenburg@walkersime.co.uk">pvalkenburg@walkersime.co.uk</a></td>
<td>03882360</td>
</tr>
<tr>
<td>West Cumberland Engineering Limited</td>
<td>William King</td>
<td>Yew Trees, Main Street North, Aberford, West Yorkshire, LS25 3AA</td>
<td>01946 598927</td>
<td><a href="mailto:engineers@wcel.vhe.co.uk">engineers@wcel.vhe.co.uk</a></td>
<td>03170481</td>
</tr>
<tr>
<td>William King Brickwork Solutions Limited</td>
<td>William King</td>
<td>Milburn House, Oxford Street, Workington, Cumbria, CA14 3AL</td>
<td>07883 027983</td>
<td><a href="mailto:info@williamkingbrickwork.com">info@williamkingbrickwork.com</a></td>
<td>10417822</td>
</tr>
</tbody>
</table>
# Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BECBC</td>
<td>Britain’s Energy Coast Business Cluster</td>
</tr>
<tr>
<td>BGAS</td>
<td>British Gas Approved Scheme</td>
</tr>
<tr>
<td>BPSS</td>
<td>Baseline Personnel Security Standard</td>
</tr>
<tr>
<td>CASSE</td>
<td>Creating a Safe and Sustainable Environment</td>
</tr>
<tr>
<td>CHP</td>
<td>Combined Heat and Power</td>
</tr>
<tr>
<td>CPCS</td>
<td>Construction Plant Competence Scheme</td>
</tr>
<tr>
<td>CSCS</td>
<td>Construction Skills Certification Scheme</td>
</tr>
<tr>
<td>CSWIP</td>
<td>Certification Scheme for Welding and Personnel Inspection</td>
</tr>
<tr>
<td>D&amp;A</td>
<td>Drugs and Alcohol</td>
</tr>
<tr>
<td>DBS</td>
<td>Disclosure Barring Service</td>
</tr>
<tr>
<td>DV</td>
<td>Developed Vetting</td>
</tr>
<tr>
<td>EHSS&amp;Q</td>
<td>Environmental, Health, Safety &amp; Security</td>
</tr>
<tr>
<td>HSE</td>
<td>Health &amp; Safety Executive</td>
</tr>
<tr>
<td>ICATS</td>
<td>Individual Coating Application Scheme</td>
</tr>
<tr>
<td>ICORR</td>
<td>Institute of Corrosion</td>
</tr>
<tr>
<td>ISA</td>
<td>Infrastructure Strategic Alliance</td>
</tr>
<tr>
<td>ITT</td>
<td>Invitation to Tender</td>
</tr>
<tr>
<td>NACE</td>
<td>National Association of Corrosion Engineers</td>
</tr>
<tr>
<td>NDT</td>
<td>Non Destructive Testing</td>
</tr>
<tr>
<td>NPORS</td>
<td>Nuclear Plant Operators Registration Scheme</td>
</tr>
<tr>
<td>NVQ</td>
<td>National Vocation Qualification</td>
</tr>
<tr>
<td>PCT</td>
<td>Pre-Construction Team</td>
</tr>
<tr>
<td>PPE</td>
<td>Personal Protective Equipment</td>
</tr>
<tr>
<td>PQQ</td>
<td>Pre-Qualification Questionnaire</td>
</tr>
<tr>
<td>SAL</td>
<td>Security Aspects Letter</td>
</tr>
<tr>
<td>SC</td>
<td>Security Clearance</td>
</tr>
<tr>
<td>SCS</td>
<td>Sellafield Contractors Standard</td>
</tr>
<tr>
<td>SCT</td>
<td>Supply Chain Team</td>
</tr>
<tr>
<td>SL</td>
<td>Sellafield Ltd</td>
</tr>
<tr>
<td>SME(s)</td>
<td>Small and Medium Sized Enterprise(s)</td>
</tr>
<tr>
<td>SQEP</td>
<td>Suitably Qualified Experienced Person</td>
</tr>
<tr>
<td>STW</td>
<td>Short Term Worker</td>
</tr>
<tr>
<td>T&amp;C</td>
<td>Terms and Conditions</td>
</tr>
<tr>
<td>UKAS</td>
<td>United Kingdom Accreditation Service</td>
</tr>
</tbody>
</table>