



NIA SME meeting

Thursday 26 March 2026

Delta Hotel by Marriott Bristol City Centre, 2 Lower Castle St, Bristol, BS1 3AD

Exhibitor Catalogue

Please find a catalogue of all our exhibitors listed below. You will find contact information, who they are, what they do, and what they offer the nuclear industry!

Please take the time to read through each exhibitor and contact them if you would like to know more, arrange a meeting either on the day of the event, or at another time.

Thank you to our event sponsors



3D 360
SKILLS TRAINING

ABMI
ENGINEERING UK



ASD

BE
BERRY & ESCOTT
engineering services



CAPULA

COMS



DBD digiLab eadon
CONSULTING



Forepoint® K KURY UK

HARRISON NETWORK



LI
METAL
TECH



segetex-eif

SERAC
Imaging Systems

SYNOPTIX
systems thinking



TRACTEBEL
ENGIE



TURNBULL
RECYCLE CONSTRUCTION & OPERATIONS

Turnbull & Scott™

TW METALS®
AN ONI COMPANY



3D 360 Skills Training

3D 360 Ltd is a specialist training provider delivering UK Government funded Skills Bootcamps and B2B programmes that rapidly build capability where industry needs it most. With a practical, hands on approach and strong employer focus, we help people rapidly upskill and support organisations to close critical skills gaps in priority sectors, including nuclear.

Training is delivered in flexible formats, from intensive courses to blended learning, always centred on real world application and employability outcomes.

Our programmes cover areas such as nuclear project management, 3D printing, 3D CAD and emerging technologies including IoT, robotics/automation, AI, cyber security, virtual reality and electric vehicle maintenance. Learners develop job ready skills through hands on projects shaped by real client briefs and current labour market demand.

Social Value is integral to our work. Using the National TOMs framework, we have generated over £2m in Social and Local Economic Value since Q4 2021. We collaborate with SMEs, multinationals, public sector partners and education providers to strengthen local communities and build sustainable talent pipelines.

For nuclear sector employers, we also deliver LIFT (Local Industry Funded Training), a fully managed Social Value programme aligned to National TOMs. LIFT helps you engage with schools, close the STEAM skills gap and attract future talent, while strengthening your Social Value plans and delivery, with no extra workload for your team.

Our programmes align to recognised certifications and best practice, ensuring high quality, inclusive training informed by active engagement with industry bodies.

What we offer

Our Skills Bootcamps and B2B training develops critical skills that support nuclear operations, infrastructure programmes and supply chain resilience.

- [Nuclear Project Management Skills Bootcamps](#) delivered online, an 8 day route to a Level 4 APM qualification, covering planning, project management tools, risk, sustainability and career preparation.
- **Introduction to the Nuclear Industry** for career switchers – coming soon
- [Advanced Manufacturing Skills Bootcamps](#) covering 3D printing, 3D CAD, robotics/automation, cyber security and more.
- [Accredited Electric and Hybrid Vehicle Skills Bootcamps](#) – IMI Accredited to Level 4 training for technicians responsible for the safe maintenance and servicing of electrified vehicles across nuclear sites and logistics fleets.

Learn more at <https://3d360SkillsTraining.co.uk>

Contact for the event

Name: Paul Bullock
Position: Managing Director
Email: paul@3d360skillstraining.co.uk
Tel: M: 07454 360 360 / T: 01942 901 360



Alpha Engineering

Alpha Engineering, a specialist engineering design consultancy providing high-quality solutions across a range of complex and technical environments. Our core expertise lies in mechanical and electrical building services, including HVAC & containment systems, mechanical building services, electrical design, control and instrumentation (EC&I), through to full commissioning support. We work closely with our clients to deliver robust, compliant and efficient engineering solutions that are tailored to the specific needs of each project.

Our approach is collaborative and practical. We support projects from early concept and feasibility stages through detailed design, installation support and final commissioning. By remaining involved throughout the project lifecycle, we help ensure that designs are not only technically sound but also deliverable, cost-effective and aligned with operational requirements. We place a strong emphasis on integration between disciplines, recognising that successful building services design depends on systems working together seamlessly.

Alpha Engineering has experience working on technically demanding projects, including industrial facilities, infrastructure and specialist plant environments where precision, safety and compliance are critical. We utilise Building Information Modelling (BIM) to enhance coordination, reduce risk and improve communication between all stakeholders, supporting efficient project delivery.

Based in the UK, we pride ourselves on being responsive, detail-driven and dependable. Our focus is on building long-term relationships with clients by delivering consistent quality, clear communication and engineering solutions that stand up to real-world operational demands.

What we offer

We offer specialist consultancy services in HVAC, mechanical and electrical building services engineering. This includes HVAC & Containment design, mechanical building services, electrical systems, control and instrumentation (EC&I), BIM support, through to on-site commissioning. Our services are designed to support projects at every stage, from concept and detailed design through procurement, to on-site delivery and final handover. We help clients achieve compliant, efficient and reliable building systems, particularly in complex and high-risk environments where technical accuracy and performance are essential.

Contact for the event

Name: Matthew Taylor

Position: Deputy Managing Director

Email: Matt.taylor@alphaltd.org



The University of Sheffield Advanced Manufacturing Research Centre (AMRC)

The University of Sheffield Advanced Manufacturing Research Centre (AMRC) is a world-leading research and innovation network with 100 industrial partners including Rolls-Royce, Boeing, McLaren, Airbus and BAE Systems. It collaborates with industry and R&D experts to develop and de-risk innovative solutions for companies across the globe, leading manufacturing towards a smart, sustainable and resilient future.

It turns world-leading research into practical improvements for industry, helping to boost businesses productivity and sharpen their competitive edge, while saving time, money and energy. The AMRC fosters collaborations and partnerships between industry, academia and government to deliver cutting-edge research, development and innovation for better products and processes; while driving forward sustainable manufacturing technologies for net zero, creating the vital step-changes needed in the low-carbon transition.

The AMRC has specialist expertise in digital manufacturing, machine learning and artificial intelligence, composites, casting, automation and robotics, nuclear manufacturing, subtractive manufacturing, additive manufacturing, design and prototyping, and training. It has a global reputation for helping companies overcome manufacturing challenges and has become a model for collaborative research involving universities, academics and industry, worldwide.

It has a footprint in Lancashire with AMRC Northwest, and in Broughton, north Wales with AMRC Cymru. The AMRC is also a member of the High Value Manufacturing Catapult, a national consortium of leading manufacturing and process research centres, backed by the UK's innovation agency, Innovate UK.

amrc.co.uk

What we offer

At the AMRC we are well equipped to meet the special requirements of the nuclear sector. We produce advanced manufacturing R&D on a larger scale than anywhere else in the UK, and we're demonstrating new techniques to transform nuclear manufacturing.

We're working with Rolls-Royce to develop small modular reactors (SMRs), manufacturing prototypes and demonstrator nuclear components at our facility in South Yorkshire with partners including Kairos Power and the US Department of Energy, and working with small businesses across the country to build a sustainable supply chain and showcase the UK on the world stage as the place to go for nuclear manufacturing.

Contact for the event

Name: Kevin Shepherd

Position: Senior theme lead for supply chain

Email: k.j.shepherd@amrc.co.uk

Tel: 0114 222 9900



ADS Group Ltd

- ADS is the trade association for the UK's aerospace, defence, security, and space industries, **representing 1,800 members**
- We work with those sectors to secure the UK's advantage, enhance the UK's international positioning as a go-to destination for innovation, and deliver on our sustainable leadership goals
- Whether representing industry, connecting our members with business opportunities, or driving forward innovation and growth, ADS is at the forefront of activities that benefit UK industry
- ADS members are the custodians of a world-leading advanced engineering and services workforce, fuelling UK prosperity, and directly employ more than 440,000 people each year
- **ADS Group Ltd is the parent company of exhibition company Farnborough International, organiser of Farnborough International Airshow**
- Farnborough International Ltd (FIL) is a wholly owned subsidiary of ADS Group Ltd
- ADS members are present in every region of the UK, and ADS has dedicated offices in London, Farnborough, Yeovil, Scotland, Northern Ireland and further afield in Toulouse
- Over **90% of ADS members are SMEs**

What we offer

ADS is the national trade association for Aerospace, Defence, Security and Space. Representing over 1800 members across the UK with over 90% of the membership comprising of SMEs. Meet with our SME engagement representatives to see how we can support your business.

Contact for the event

Name: Adam Doyle

Position: Head of SME Engagement

Email: adam.doyle@adsgroup.org.uk

Tel: [+447843339456](tel:+447843339456)



ABMI Engineering

For more than 40 years, ABMI has been delivering high-level engineering expertise to major industrial sectors. As an international engineering group operating across Europe, the United Kingdom, and the Americas, ABMI supports its clients in turning complex technical challenges into concrete, operational solutions.

From the initial concept through to commissioning and operational deployment, we work alongside our partners at every stage of their projects. Our approach is built on deep technical know-how, strong sector expertise, and a clear understanding of our clients' business challenges. Our experienced and committed teams operate as close as possible to the field, ensuring practical, efficient, and tailored solutions adapted to each context.

One of ABMI's key strengths lies in its high-performance technical teams. Every project and environment requires a specific response, which is why we offer flexible engagement models, including outsourced project packages, service centres, on-site support, and high-level technical expertise.

Our proximity-based management is another cornerstone of our organization. Accessible and engaged management teams work closely with both clients and consultants, providing responsive support and ensuring project alignment with operational realities.

Driven by a strong ambition for excellence, ABMI continuously strengthens its expertise, shares robust engineering methodologies, and integrates new talents and partners who share our entrepreneurial mindset. ABMI operates across a wide range of strategic sectors, including Aerospace, Space & Defense, Mobility, Energy, Chemicals, Oil & Gas, and Healthcare, contributing to innovative, sustainable, and high-performance industrial solutions worldwide.

What we offer

ABMI delivers high-value engineering expertise designed to meet the most demanding project challenges. With a strong focus on operational performance, we engage on result-driven projects and provide integrated, scalable solutions adapted to complex and multi-site environments. Our expertise spans the entire project lifecycle, from design and development to industrialization and maintenance. As a committed partner, we co-build sustainable, secure, and future-ready solutions alongside our clients. Backed by over 40 years of experience, 10 engineering centers, and more than 1,000 collaborators, ABMI combines the strength of a global group with deep sector-specific knowledge.

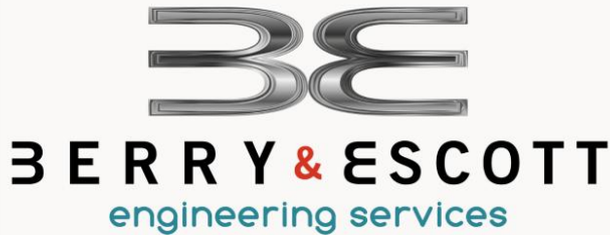
Contact for the event

Name: Marie Anne THILLAYE

Position: Business Manager

Email: M.thillaye@abmi-groupe.com

Tel: +447570476738



Berry and Escott Ltd

Located in Bridgwater, Somerset the company was originally established 40 years ago as Berry Engineering. Berry & Escott boasts substantial offices, specialised production & workshop facilities, fleet of task specific vehicles and over 60 members of staff enable the company to deliver high quality engineered solutions to meet the needs of our broad customer base

Berry & Escott prides itself on delivering excellence in design, precision machining and 'turn key' ferrous and non-ferrous fabricated solutions. As a highly responsive and creative engineering company, we offer our customers unrivalled levels of customer service, technical expertise and operational support, whilst continually investing in and adopt leading-edge technologies across our design facilities and production processes and offer comprehensive sub-contracting support across a range of skills.

What we offer

- CMC Machining (Turning & Milling)
- 3D CAD Design (Structural Steel calculations, product development, FE analysis)
- Fabrication & Welding (including EXC 3)
- Project Management
- Quality Management
- Professional Services (3D scanning, reverse engineering, Directed Buy procurement, supplier development)
- Pipe Systems
- Bead Blasting
- Profiling
- Confined Space Entry

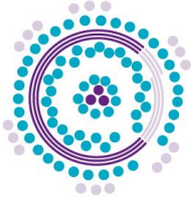
Contact for the event

Name: Scott White

Position: Sale Manager

Email: scott.white@berrypescott.co.uk

Tel: 01278 228600



C3 Communications

C3 Communications

C3 Communications is a highly experienced consultancy providing strategic communications and engagement services primarily for major infrastructure and energy projects.

Co-founded in 2023 by Saranne Postans and Pippa Waterman, drawing on their combined 40 years' experience in the sector, C3 use their knowledge and expertise to develop bespoke communications and engagement strategies, focused on building strong relationships at all stages to support the needs of each project.

C3 has played a key role in the STEP (Spherical Tokamak for Energy Production) programme to build the world's first fusion energy power plant in the UK. Their role includes leading the communications and stakeholder engagement campaign to deliver the successful selection of the West Burton site as the future home of STEP. Their role continues by supporting a transformational change programme and coordination of the Development Consent Order process and consultation plan.

From project concept, through community engagement and consultation to construction, C3 has the skills, background and commitment to deliver the highest quality communications to support major infrastructure projects.

What we offer

C3 can provide a broad, integrated service spanning:

- Leading or coordinating communications and stakeholder engagement processes for NSIP siting exercises, consultations (DCO/TCPAs) and stakeholder engagement activities for planning consents
- Development of strategic assessment frameworks for assured developer decision-making (eg to support siting decisions), utilising our specialists in siting, consultation and strategy development
- Developing and delivering materials that tell complex stories simply but are technically robust and appropriate for a range of stakeholder audiences, with support from our skilled technical specialist with experience in new nuclear development, legacy nuclear programmes and radioactive substances environmental regulation.
- Supporting and delivering corporate communications, from the development and delivery of brand strategy, the production of on and off line materials through to delivering media relations and social media strategies, plans and insight.

Contact for the event

Name: Saranne Postans

Position: Director

Email: saranne@c3communications.co.uk

Tel: 07557226473



Capula

We have been delivering full lifecycle support to the nuclear power generation, defence nuclear and civil nuclear customers for over 50 years. Our proven track record covers everything from fuel production through to new-build, construction, operation, waste management and decommissioning.

With decades of experience of partnering and innovating with our customers to deliver system agnostic digital solutions for some of the UK's most critically important nuclear energy infrastructure, we are continuing to support the evolving nuclear sector as it transitions to net zero. Part of the wider EDF Group, we leverage the strength of our Group – helping us to collectively contribute to the UK's net-zero target.

We understand the evolving needs of the nuclear sector and have significant experience of the regulatory and compliance demands placed on it. At every step you can be assured that our services are strengthened by the experience we have of ensuring compliance with all regulatory authorities as well as nuclear and conventional safety standards.

What we offer

We support critical projects that position nuclear power as a key part of the UK's Net Zero energy strategy. As a leading industrial automation and digital systems integrator, we deliver turnkey solutions across the full nuclear lifecycle, including FEED studies, design, qualification, manufacture, testing and commissioning.

Our proven experience includes:

- Supporting nuclear generation projects for optimisation and life extension of existing sites
- Contributing to major new-build projects such as Hinkley Point C
- Delivering mission-critical defence and civil programmes to enhance efficiency and performance
- Driving innovation through advanced digital technologies, backed by over 50 years of operational expertise

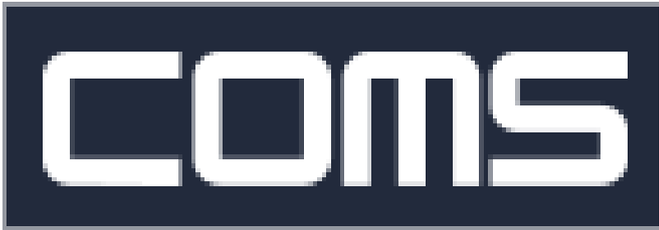
Contact for the event

Name: Steve Warburton

Position: Key Account Manager

Email: steve.warburton@capula.com

Tel: 01785 827223



Cumbria O&M Services Ltd.

COMS are specialist operations, maintenance and system engineers. We help businesses and organisations within regulated industries realise significant value from their assets, people and processes. We started up in 2014, winning our first contract on the Sellafield site providing pre-operations support on a major project. We have grown to a team of around 80 and expanded our services to support both nuclear projects and operational facilities in multiple locations in the civil nuclear and defence nuclear sectors.

Collaboration is key to our success, and we have effectively collaborated with a number of major organisations to provide our services. Notably we are part of the Resolve collaboration, 4 Cumbrian SMEs with a combined capability to provide full Engineering, Procurement, Construction and Commissioning (EPCC) services on smaller projects.

Our subsidiary COMS Energy provides Completions & Commissioning services to the Energy Transition Sector and can offer large scale EPCC via our partner Three60 Energy. Working across the UK, our network of consultants are experts in commissioning, operational, maintenance and engineering services. Clients turn to us when looking to plan and implement new builds, extend the life of their assets or efficiently manage projects.

Our proven systematic approach will deliver clarity and understanding across your organisation. Developing your processes, procedures and people to ensure you have the knowledge and capabilities you need to get the job done right first time – reducing waste and eliminating the need for expensive rework.

What we offer

Project activities: pre-operations, commissioning, handover, start-up and aftercare services, and integration and knowledge transfer into operations. Typical deliverables include full project document suites and full testing and commissioning documentation.

Operational activities: Operations and maintenance support, system engineering and asset care support for operational plants, including training in these areas. Typical deliverables include maintenance reviews, Plant Modification Proposal (PMP) management, safety case rationalisation and implementation support, Person Organising Work (POW) services, technical authoring, system health reporting, spares and obsolescence reviews. Our teams deliver the complete implementation package for plant changes - maintenance and operational instructions, labelling, and configuration baseline updates etc.

Contact for the event

Name: Paul Sutton

Position: Engineering and Compliance Director

Email: paul.sutton@c-oms.co.uk

Tel: 07809194969



DEC UK

DEC UK operates a main factory in Huddersfield, UK, staffed by approximately 90 specialists in hazardous substance containment. As part of the DEC group headquartered in Switzerland, the organization employs over 1,000 people across eight countries, with a global network extending to more than 60 nations, ensuring comprehensive international coverage and expertise.

What we offer

At DEC UK, we design, manufacture, and test gloveboxes tailored for the nuclear and radio pharma sectors. Our expertise includes integrating process equipment while prioritizing containment principles for safety and efficiency.

Contact for the event

Name: Mark Smith

Position: Business Development Manager

Email: mark.smith@extract-technology.com

Tel: 07425 996309



DBD International

We provide **specialist engineering, technical, programme and safety services**. Through these services, we seek to mitigate risk, reduce cost and schedule and facilitate positive change across major nuclear engineering, construction, decommissioning and waste clean-up projects.

DBD International works across the nuclear industry with both government and corporate clients throughout the **UK's complex Civil Nuclear and Defence landscape**. Internationally, we also support the **US Department of Energy Environmental Management (DOE EM) programme**.

With an expanding global presence, the company maintains offices in the United Kingdom (**Birchwood Park, Warrington, Culham, Oxford**) and the United States, including **Aiken, South Carolina; Richland, Washington**; and most recently, **Idaho Falls, Idaho**.

What we offer

Engineering & Technical Innovation

We deliver engineering and technical solutions that improve safety, reliability and performance across decommissioning, waste management and major nuclear infrastructure projects worldwide.

Project & Delivery Management

We oversee large nuclear clean-up, construction and environmental management work, ensuring effective planning and coordination improve cost, schedule and project delivery outcomes.

Safety, Risk & Assurance

We provide independent safety, regulatory and risk expertise that strengthens decisions, supports compliance and enables progress across complex nuclear facilities, sites and projects effectively.

Contact for the event

Name: Carwyn Chamberlain

Position: Business Development Manager - Civil

Email: cchamberlain@dbdinternational.com

Tel: +44 (0) 7809 368031



digiLab

In a world of immense uncertainty, digiLab is a pioneering AI company that empowers governments and organisations in safety-critical or highly regulated industries to solve critical, complex, and high-stakes challenges using machine learning and uncertainty quantification.

From forging a path to clean energy to life-saving medical diagnostics and beyond, making critical decisions with unwavering confidence is difficult, especially when data is complex, sparse, or incomplete. This is where digiLab's expertise shines through.

Our trustworthy and explainable AI platform, The Uncertainty Engine, supported by our team of machine learning specialists and data scientists, enables decision-makers to accelerate innovation, reduce the risk of failure, turn insight into action, and deliver greater value through more informed and confident decisions.

What we offer

We offer a range of solutions to the market that deliver trustworthy and explainable AI through our platform and R&D initiative.

The Uncertainty Engine is ideal for organisations looking to scale fast. The platform acts as a growth accelerator, enabling rapid capability deployment, faster routes to market, and early-mover advantage in competitive sectors.

theLab is the pioneering R&D initiative dedicated to advance trustworthy, uncertainty-aware, and high-performance AI that underpins national resilience, security, and innovation. It brings together world-class expertise in Uncertainty Quantification (UQ), machine learning, and data science to develop intelligent solutions that can be trusted in critical, high-stakes domains - from clean energy and advanced manufacturing to defence and health.

Contact for the event

Name: Amanda Niedfeldt

Position: Head of Business Development

Email: amanda@digilab.ai

Tel: +44 (0)7963 716 666



Eadon Consulting

We are experts in mechanical design engineering and analysis. We provide creative technical solutions for challenging environments where it's critical that the solution performs from day one.

The businesses that we work with tend to have a need for high integrity and critical or high-profile infrastructure. If you like to collaborate, developing great relationships through an honest, flexible and responsive approach to projects, then Eadon could be a great engineering partner.

Our team are some of the best engineers in industry, working across multiple sectors including nuclear decommissioning and processing, kinetic structures and flood defence. What we enjoy most is solving challenges using our collective experience and specialist knowledge. Combined with our engineering fundamentals approach, we provide the innovative and robust solutions that our clients have come to expect.

Eadon's enthusiasm, high standards and commitment to success for every project has earned us a reputation that we are extremely proud of.

What we offer

Eadon Consulting are working on projects in the nuclear new build and fusion sectors as well as within the nuclear decommissioning sector. We work across the NDA with Sellafield and NWS to deliver design and analysis for mechanical handling and waste containers.

We support the full project lifecycle, from feasibility studies to develop projects strategically, to in-depth dynamic or seismic analysis for substantiation of key equipment.

Contact/s for the event

Name: Adam Griffin

Position: Principal Engineer

Email: arg@eadonconsulting.co.uk

Tel: +44 7921 396 137

Forepoint®

Forepoint

Forepoint is a creative design, digital and communications consultancy. We help critical industries communicate complex issues during times of significant change.

We have over 30 years of experience partnering with critical industry sectors including nuclear, defence, safety, government, aerospace, energy and technology. When these critical industries face complex issues at times of significant change, we create clarity, build unity and deliver impact – at pace.

We deliver strategic programmes of work that shift behaviours using our specialist creative skills to deliver captivating, action-orientated, measurable outcomes.

We've specialised in the nuclear industry for over 30 years and have helped our clients to attract talent, enhance public and stakeholder perception, secure investments and engage with communities.

A seamless extension to your team

We've formed seamless relationships with key nuclear stakeholders across three decades. We pride ourselves in establishing symbiotic and supportive relationships that bring the best out in everyone.

“What I've found with Forepoint, more than any other group I've worked with, is that there is no distinct line between my team and theirs. I have never had that with an agency before. They're inspiring, collaborative and fun.”

Corporate Communications, Sellafield Ltd.

What we offer

- **Senior Leadership strategy** – helping to define complex board level strategies and programmes of work to communicate significant change.
- **Brand and positioning** – helping clients articulate their distinctiveness and value in a competitive landscape.
- **Corporate communications** – including print, video, digital, websites and event support to engage internal and external audiences.
- **Employee and cultural engagement** – including talent/retention campaigns, change and transformation campaigns and internal communications campaigns.
- **Community communications** – including social value campaigns, local stakeholder consultation, community engagement and supply chain communications.
- **Event and exhibition design and production** – from trade stand experiences to visitor centres and museums.

Contact for the event

Name: Louise Welsh

Position: Head of Marketing

Email: louise.w@forepoint.co.uk

Tel: [+44 \(0\)1772 550 223](tel:+44(0)1772550223)

Website: www.forepoint.co.uk

HARRISON NETWORK



Harrison Network

Harrison Network helps businesses get their teams working better - clearer decisions, stronger alignment, and performance that improves. Since 2017, we've supported organisations in high-stakes, complex environments to strengthen how their people work together - not through theory, but through practical interventions and honest conversations.

Our belief is simple: work should work better. When teams communicate clearly, collaborate well, and take ownership, everything else improves - performance, culture, and the day-to-day experiences of coming to work. We help leaders and teams build those habits in a way that sticks.

We're organisational coaches who roll up our sleeves and work alongside you. That means understanding your context, your pressures, and the realities your teams face. We focus on improving collaboration, decision-making, team dynamics, and leadership impact - the things that genuinely shift performance, not the things that look good on a slide.

Our approach is built for organisations navigating complexity, change, and high expectations. We've supported teams across nuclear, civil infrastructure, emergency services and other regulated sectors, to shift behaviours, strengthen relationships, and build cultures that people want to be part of.

If you want leadership development that's practical, human, and grounded in your real world - and you want teams who contribute more, lead with confidence, and drive meaningful change - we can help you get there.

What we offer

We help organisations improve how their people work, lead, and deliver. Our support includes:

- **Culture Change** – shifting behaviours and ways of working so teams perform better.
- **Collaborations** – support across the full collaboration lifecycle, from bidding to exit.
- **Leadership Development** – practical development for leaders navigating complexity.
- **Team Coaching** – strengthening collaboration, clarity, and decision-making.
- **Facilitation** – structured, neutral support for workshops and alignment.
- **Consultancy** – diagnosing issues and improving how work gets done.
- **Coaching** – 1:1 support to build confidence and impact for leaders and executives. Also, **Career Transition Coaching** - for any team members, during those chaotic or unsettled moments (e.g. redundancy, job side-steps etc).

Contact for the event

Name: Lucy Harrison

Position: Owner

Email: lucy@theharrisonnetwork.co.uk

Tel: 07766 546751



KURY UK LTD

KURY UK is a specialized engineering consultancy fully dedicated to advancing the civil nuclear industry. Our team of expert engineers supports major energy companies in delivering nuclear power plant projects across two primary technical sectors:

- Design:
 - Electrical
 - Instrumentation & Control (I&C)
 - Heating, Ventilation, and Air Conditioning (HVAC)
 - Fluid systems
- Safety:
 - Licensing
 - Conducting hazard studies/PSA
 - Developing operating procedures

As a proud member of KURY Groupe, we bring over 26 years of nuclear expertise from new-build projects such as FA3 EPR, Taishan EPR, HPC and SZC EPR, as well as extensive involvement in the maintenance of French reactors.

Our Mission: To leverage our international nuclear specialists to develop a robust local team in the UK, ensuring the highest standards in nuclear project delivery.

What we offer

KURY UK can offer a range of technical assistance and fixed-price services to meet the specific needs of their clients. Here are some examples:

Technical Assistance:

- **Consulting:** Providing expert advice on technical matters, project feasibility, and regulatory compliance.
- **Troubleshooting and Problem-Solving:** Offering solutions to technical issues that arise during project execution or operation.
- **Technical Documentation:** Preparing detailed technical manuals, reports, and guidelines.

Fixed-Price Services:

- **Design and Engineering:** Delivering complete design and engineering packages at a fixed price, ensuring cost predictability for the client.
- **Project Management:** Providing comprehensive project management services, including planning, scheduling, budgeting, and risk management, at a fixed cost.
- **Regulatory Compliance:** Conducting audits, inspections, and evaluations to ensure compliance with industry standards and regulations at a fixed price.

Contact/s for the event

Name: Amine AZIZ

Position: General Manager

Email: Amine.aziz@kury-uk.com

Tel: 07342208813



LTI Metaltech

LTI Metaltech is a UK-based specialist manufacturer of high-integrity pressure vessels and safety-critical welded fabrications, trusted by leading OEMs across highly regulated industries where performance, compliance, and reliability are non-negotiable. Operating from its advanced Oxfordshire facility, the company blends more than two decades of pressure vessel expertise with industry-leading precision, combining advanced robotic and semi-automated welding technologies with one of the largest teams of coded welders in the UK.

As a recognised expert in precision fabrication and welding, LTI Metaltech delivers engineered solutions that underpin vital systems in healthcare, renewable energy, nuclear fusion, and other critical sectors. Its work includes designing, fabricating, and welding high-integrity pressure systems and containment structures - from cryogenic vessels used in medical imaging to bespoke high-performance assemblies for energy and research applications.

Quality isn't an afterthought - it's engineered into every stage. With operations certified to ISO 9001, ISO 14001, and ISO 45001 and adherence to global codes such as ASME, PD 5500, AD 2000-Merkblatt, EN 13445, and ISO 3834, LTI Metaltech ensures full traceability, rigorous testing, and regulatory compliance across all builds.

Driven by its purpose of "Making Stuff That Matters," the company is part of the international LTI Metalltechnik Group, giving customers access to shared expertise, advanced technologies, and global resources. Through collaboration, innovation, and technical excellence, LTI Metaltech delivers precision-engineered, high-integrity solutions that protect lives, power the future, and drive progress in demanding environments.

What we offer

LTI Metaltech offers comprehensive precision engineering services focused on high-integrity pressure vessels, containment systems, and safety-critical welded fabrications. From initial concept and design support through material preparation, precision forming, advanced welding (robotic, semi-automated, and manual coded processes), to rigorous in-house and third-party testing, every project is delivered with technical rigour and full regulatory compliance.

Our expertise spans bespoke one-off builds to high-volume production across sectors including healthcare, energy, nuclear fusion, and renewables. Backed by world-class facilities, certified quality systems, and one of the UK's largest teams of coded welders, we deliver reliable, performance-driven solutions engineered to excel where safety and precision matter most.

Contact for the event

Name: Nazir Ali

Position: Marketing Executive

Email: nazir.ali@lti-metaltech.com

Tel: 01235 827 077



M5tec

M5tec is an engineer-owned organisation delivering high-assurance solutions across the nuclear sector and other regulated industries. Established in 2014 by a team of experienced engineers, we have built a reputation for tackling complex technical challenges with a practical, evidence-driven approach.

Our origins in high-reliability sectors such as nuclear, subsea, defence and renewables inform our way of working, allowing us to approach each project with a clear understanding of assurance, operational constraints and safety expectations.

Our strengths lie in providing integrated mechanical, electrical, control and instrumentation engineering, supported by design-for-manufacture services that ensure concepts transition efficiently from ideas to engineered, buildable solutions. This includes detailed engineering drawings, manufacturing plans and production documentation, all delivered through our certified Integrated Management System to ISO 9001, ISO 14001 and ISO 45001.

M5tec has extensive expertise in machinery design and build, ranging from bespoke tooling to complete engineered systems. A key differentiator is our proven capability in remote-handling design for hazardous, restricted-access and high-radiation environments, where we create robust, reliable and safe solutions that enable operations otherwise impractical using conventional methods.

We also deliver consultancy across early-stage development, including market research, feasibility assessments, requirements definition and structured optioneering. Our analytical capability spans mechanical, structural and thermal analysis, as well as advanced and complex finite element modelling. Guided by our core values of quality, reliability and flexibility, we work collaboratively with clients to develop proportionate, high-integrity solutions that reduce risk, improve decision-making and enable confident programme progression.

What we offer

Engineering Design & Consultancy: We provide multidisciplinary engineering services in mechanical, electrical, and control & instrumentation. Our team manages all development stages, performs robust analyses, and offers technical consultancy for engineered systems in demanding environments.

Embedded Engineering Resource: M5tec supplies experienced engineers to strengthen client teams, fill skill gaps, and add expertise. Our staff support design, analysis, and governance, helping clients scale quickly and maintain project momentum without long-term commitments.

Turnkey Services: With our workshop and manufacturing partners, we deliver turnkey solutions from concept to commissioning. This includes designing and building machinery, tooling, and remote systems for complex or hazardous settings, ensuring accountability and quality throughout the project.

Contact for the event

Name: Craig Chalder

Position: Managing Director

Email: craig.chalder@m5tec.com

Tel: 01325 711 309



Optima Systems Consultancy

Optima is an independent, privately-owned Systems Engineering and Engineering Management consultancy. Systems Thinking, the consideration of systems in their entirety, underpins all that we do. We recognise the challenges involved in developing today's complex systems and operating in highly regulated environments and understand the benefits that can be delivered by the application of a structured, Systems Engineering approach to all stages of a programme's lifecycle.

Our client base includes government organisations, prime contractors, specialist technical consultancies, and other SMEs. We work principally across the Defence and Nuclear sectors, but also have experience in Aerospace, Rail and Cyber. Our Nuclear clients have come from both Defence and Civil sub-sectors, and we have supported Fission and Fusion programmes.

Optima provides high-calibre, security-cleared consultants, individually or as teams, to meet the unique and complex needs of clients and their programmes. We are Bristol-based but support programmes across the UK. We can undertake work from our offices, but many of our engineers are deployed into client project teams to ensure seamless integration and maximum impact. We work in partnership with our clients, adapting to changing requirements and emerging issues. We can guide our customers as they embed their Systems Engineering approach across projects and programmes, and support delivery through the pragmatic deployment of appropriate tools and techniques. Find out more at www.optimasc.co.uk.

What we offer

We deliver tailored combinations of:

- Engineering process development
- System Architecture design
- Model-based Systems Engineering
- Requirements capture and management
- Interfacing Programmes & Systems definition
- Trade-off studies; options assessment; Multi-criteria Decision Analyses
- Technology Maturity assessment; technology roadmapping and insertion planning
- System Verification & Validation; trials design, planning and conduct
- Tender assessment and bid support

Our engineering delivery is complemented by a catalogue of training courses. We provide: Systems Thinking coaching for senior leadership; introductory Systems Engineering Foundations; and practitioner training across a range of Systems Engineering disciplines. Our courses are case study-based and tailored to the unique needs of each client; a number are NSAN-accredited.

Contact/s for the event

Name: Mike Baird
Position: Principal Consultant
Email: mike.baird@optimasc.co.uk
Tel: 07791 779950



Name: Steve Armitage
Position: Technical Director
Email: steve.armitage@optimasc.co.uk
Tel: 07525 188440





RB Safety Consultants

RBSC is a UK limited company, providing technical, safety and risk management services to several highly regulated environments including nuclear, defense, industry, aviation and rail. Originally formed to support defense nuclear projects, we have a long history of helping our defense customers at both strategic and tactical levels, delivering value-add across a wide range of different projects.

RBSC has grown steadily since inception, broadening our capabilities and now encompasses a **Civil Nuclear** team. The civil nuclear team comprises suitably qualified and experienced Chartered engineers with comprehensive knowledge and understanding of the nuclear sector. This includes reactor plant design of Pressurized Water Reactor (PWR) and Advanced Boiling Water Reactor (ABWR) plants developed in the UK, assessment, manufacture and through life management support of the product life cycle to several clients as well as industry Design and Technical Authorities.

RBSC possess a considerable level of nuclear suitably qualified and experience personnel (NSQEP) that boasts over 1000 man-years of nuclear power generation operations, many of whom have been qualified Nuclear Reactor Operators, Main Control Room Leads and Operational Development Engineers. The experience gained has allowed us to make a telling contribution to major investment programmed in the civil and defense sector. Our current civil nuclear customers include Sizewell C and the leading organizations in the defense Nuclear Enterprise (MoD Submarine Delivery Agency, Babcock Nuclear, BAE Submarines).

What we offer

RB Safety Consultants provides support across four service lines:

- **Safety & Engineering:** the cornerstone of our company, RBSC have delivered high-level and detailed safety and engineering support to a wide range of clients, supporting design, engineering and operations
- **Portfolio, Programme and Project Management (P3M):** RBSC provides a comprehensive range of P3M services
- **Supportability Engineering:** our services include supply chain management & design, Reliability Centred Maintenance
- **Digital & Cyber:** our staff have delivered direct leadership and management support to the MOD, UK Government and Tier-1 stakeholders for complex systems design and analysis, capability management, solution architecting, mitigation of cyber threats, enterprise security and strategic resilience.

Contact for the event

Name: Richard Adams

Position: Business Development Director

Email: richard.adams@rbsafetyconsultants.com

Tel: +44 (0) 734 547 3066



RTR GmbH & Co. KG

For more than 55 years, RTR has been involved in the supply of end-to-end steel solutions used in the global energy industry. Our origins stem from power generation and this remains at the core of what we do, working in nuclear; gas-fired; energy-from-waste; biomass and coal thermal energy production, where operating temperatures & pressures, creep fatigue and corrosion resistance are some of the key factors in material selection.

With offices in the UK, Germany, Poland & Australia, RTR has a global network of supply chain partners, allowing us to find the best fit for our clients wide-ranging and intricately detailed requirements.

A fundamental element of our service is technical expertise and complex project management capabilities, integrating a diverse supply chain to simplify steel material procurement for our clients.

Here at RTR Group, we take care of every stage of your project from enquiry to delivery & documentation. Working to exact requirements, clients receive an exceptional; independent; reliable service from our experienced team.

Working to industry standards such as ASTM/ASME, EN & RCC-M, as well as individual client's bespoke technical specifications and drawings, we provide world-class manufacturing; engineering consultancy; order expediting; testing; worldwide logistics and quality management.

Proudly certified ISO:9001 and more recently ISO:19443, RTR's fundamental approach to traceability; accountability; CFSI and material origin, gives clients the confidence that critical requirements and standards are always met.

What we offer

Drawing on our global network, RTR provide a one-stop service for steel products to a range of industry standards as well as bespoke, client-driven requirements.

Ranging from carbon steel to chrome & nickel alloy, stainless and duplex/super duplex material grades, RTR offers an extensive product range.

Complex forgings; machined parts; large and small-bore pipework; assemblies; heat exchangers and overlay as well as raw material such as plate, bar and other structural materials.

Our diverse network of supply chain partners gives reassurance of a resilient route to market for our clients.

Contact/s for the event

Name: Ben Halliday

Position: Sales Development Representative

Email: benhalliday@rtr.co.uk

Tel: 0191 460 9569

Name: Lynley Robb

Position: Operations Manager

Email: lynleyrobb@rtr.co.uk

Tel: 0191 460 9569



Part of the Kinetic Solutions Group

SCX

SCX is a design and build engineering business focused on specialist mechanical handling and lifting solutions for civil and defence nuclear applications. Based in Sheffield, SCX is a UK-owned SME, founded in 1991 and employing over 120 staff.

Since our first ILW skip handling crane at Magnox Berkeley in 1997, we've delivered solutions to over 90% of the UK's nuclear licenced sites. SCX's customers include Sellafield, Urenco, Nuclear Restoration Services, Cavendish Nuclear, Babcock, AWE, DIO, Rolls-Royce and BAE Systems.

Our engineers work alongside programme management and supply chain teams to deliver integrated solutions to your mechanical handling challenges. We are proud to stand with our customers every step of the way – from concept, to commissioning, to through-life support.

Working in partnership with intermediaries and site licence owners, our solutions support nuclear power generation, site decommissioning, waste retrieval, packaging and storage, fuel route flask handling, fuel processing, and more. Our automation and remote operation techniques for radiological areas help to keep humans away from harm.

We blend industry-proven components with bespoke mechanical, electrical and hydraulic engineering to create fit-for-purpose solutions. We modify standard equipment and manufacture bespoke elements where no commercial alternatives exist. We can also upgrade existing equipment to meet enhanced operational requirements, in compliance with the latest regulations and standards.

SCX is the exclusive UK licence holder for the innovative MotoSuiveur load arrest system, helping site operators to mitigate the risks of uncontrolled loads, as defined in the ONR's TAG 056. MotoSuiveur provides passive, mechanically independent protection from hoist and control system failure scenarios.

What we offer

SCX offers a full turnkey service for lifting and mechanical handling solutions. We stand by our customers from concept to commissioning, and beyond with through-life in-service support to keep equipment safe, legal and compliant.

We can contribute to your project at any point in the programme lifecycle, including:

FEED (front end engineering design) studies, Mechanical handling concept design, Detailed mechanical & EC&I design, Safety functional requirements, Design for manufacture, Programme management, Assembly, Factory Acceptance Testing, UKCA / CE marking, Installation, Commissioning, Site Acceptance Testing, Through-life in-service support.

Contact for the event

Name: Darren Falkingham

Position: Market Engagement Manager

Email: darren.falkingham@ksg.co.uk

Tel: +44 7551153930

Web: <https://scx.co.uk>



segetex-eif

Segetex-eif

Segetex-eif have been designing, manufacturing and supplying single-use products to the Nuclear Industry for over 40 years, to protect workers and equipment from contamination.

Many of our products are still manufactured in Europe, and all of them comply fully with the designated standards.

Our UK division, Segetex UK, distributes our products throughout the UK & Ireland, providing the local Nuclear Industry with off the shelf and bespoke solutions.

100 words on what you offer

We provide power stations, fuel assembly producers, decommissioning and decontamination specialists, R&D laboratories with both single-use or washable PPE garments, accessories, decontamination wipes, technical protective devices, waste bags and hygiene products.

Contact for the event

Name: Graham Rix

Position: Head of UK & Ireland Sales

Email: graham.rix@segetex.co.uk

Tel: 07770 954421



Synoptix Ltd

Synoptix has grown from a Systems Thinking–focused organisation into an engineering company delivering solutions across three core capabilities: Systems, Cyber & InfoSec, and Technology. Put simply Synoptix delivers:

- Understanding from complexity
- Protection from threats
- Innovation through technology

Our strength lies in how we work at the intersections of these disciplines, providing a bespoke, market-leading approach that blends engineering with commercial, legal, financial and resourcing expertise to give our clients strong assurance.

We provide full lifecycle Systems Engineering, Cyber and Technology support across aerospace, defence, maritime, space, energy and transportation. Alongside service delivery, we also develop our own products and solutions, ensuring our teams stay current with the latest tools and technologies.

Our Systems Thinking heritage is built on experience across multiple domains. We offer tailored methodologies, processes, toolsets and solutions, applied pragmatically to maximise opportunities and reduce risk, whilst enabling on-time, on-cost and high-quality delivery. We take a holistic view of problem and solution spaces and provide value through the breadth and depth of expertise within our team.

Synoptix also specialises in cybersecurity architecture development, tightly integrated with Systems Engineering to enable efficient delivery of secure, trustworthy systems. Our Technology department combines internal R&D with leading academic partnerships to deliver domain-agnostic innovation. We have strong capability in AI, computer vision, synthetic environments and digital twin technologies.

What we offer

Synoptix can provide the new approach needed to organisation, design and delivery to meet the needs of a new nuclear era. Whether it's first-of-a-kind problems or legacy programme issues, we bring the understanding, methodology and technology to meet your needs.

Synoptix will use the NIA SME Event 2026 to offer targeted Systems Engineering, Cybersecurity and Technology support to nuclear stakeholders, showcasing our capabilities through the exhibition and event catalogue. We will provide follow-up discovery workshops, cybersecurity and systems readiness assessments, and tailored innovation guidance aligned with sector needs.

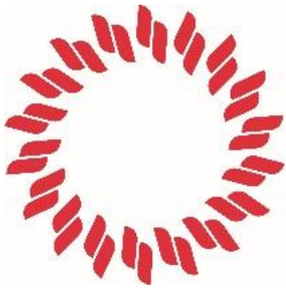
Contact for the event

Name: Dan Allen

Position: Deputy Client Account Manager - Nuclear

Email: dallen@synoptix.co.uk

Tel: +447854579363



**Steel
Dynamics UK**[®]

Steel Dynamics UK

Steel Dynamics UK is a stainless-steel stockholder and processor, supplying high-integrity sectors including nuclear, aerospace, defence and critical infrastructure. Based in Blackburn, Lancashire, we hold over 5,000 tonnes of European-origin stainless steel sheet and plate from 0.5mm-150mm thickness, including Duplex, Super Duplex and Lean Duplex grades. Every supply is supported by full certification and traceability to meet demanding quality and compliance requirements.

We focus on applications where material performance, repeatability and audit-ready documentation are non-negotiable. Our in-house processing capability combines large-format plate handling with precision cutting and machining to reduce handling steps, minimise waste and support tighter lead times on complex projects.

We work directly with specifiers, fabricators and OEMs from early design and planning through to production, helping align stock strategy and material selection with live project needs. Product quality and safety sit at the centre of how we operate and we are the first UK metal distributor to achieve the nuclear quality ISO 19443 accreditation, supporting confidence in our processes for the nuclear supply chain.

You can meet the team at the NIA SME event to discuss current requirements, upcoming programmes and how we can support delivery.

What we offer

European-origin stainless steel sheet and plate with full certification and traceability, backed by in-house processing for fast, controlled turnaround. Our capability includes fibre laser cutting, waterjet cutting (including a 14m x 4m bed which is the largest in the UK), plasma cutting, plate sawing, press braking and CNC machining.

CAD-led programming supports accuracy and repeatability, with options to reduce part handling and optimise material yield. We support customers with reliable supply, project-aligned stocking and consistent documentation for regulated environments.

Contact for the event

Name: Lee Nicklin

Position: Business Development Director

Email: lnicklin@steel-dynamics.co.uk

Tel: 07950 433299

SERAC

Imaging Systems

Serac Imaging Systems Ltd.

Serac Imaging Systems Ltd. was founded in 2017 to commercialise Seracam®, a portable, hybrid, gamma-optical imaging system.

Seracam® leverages technology designed for NASA space observatories to create a lightweight gamma video-imaging camera; its compact design and intuitive operating system enabling gamma video imaging fused with simultaneous optical video at the point of use.

Originally deployed for high precision medical imaging applications, this groundbreaking technology is now also transforming industrial radioactive handling operations, radiation waste management and decontamination efforts.

Seracam® is available in multiple configurations. We work with our customers to deploy the technology in a format that suits their specific requirements. This can include hand-held or hands-free operation, integration with robotics, remote operated vehicles and underwater deployments.

What we offer

Seracam® is a small, portable gamma-optical camera that enables real time video imaging to localise sources of gamma radiation.

Live video of overlaid gamma and optical displays at the point of use provide operators with instant visual feedback on radiation locations, including size, shape, distribution, and motion while they work.

This puts real time information directly in the hands of the operators, including the tracking of moving radioactive sources, making tasks easier, quicker and more effective, improving the safety and efficiency of operations.

Contact for the event

Name: Mark Rosser

Position: Chief Executive

Email: markrosser@seraclifesciences.com

Tel: +44 (0) 7798 942292



Seimaf UK Part of Capgemini

AT THE HEART OF ENGINEERING SINCE 1994

REACH NET ZERO - For a Greener Energy Future.

SEIMAF is an engineering design and consultancy firm, specialised in plant studies, plant design, mechanical engineering and structural engineering for the Nuclear, Energy, Industrial and Environment industries.

Our core business is centred around our design office expertise (Structural Design – Piping Design – Equipment Design – Air & Flue Gas ducts & Robotics) and technical support.

Since 1994, we are experts in **MEH Layout & Design, and Digital Solutions** and well versed with the ways of working within a digital environment such as 3D modelling using smart data.

SEIMAF has been a leading partner in running our client projects, from feasibility to detailed design.

We have gained an extensive expertise by delivering innovative projects for nuclear new builds (FA3 / HPC / SZC / ITER) and decommissioning (NCPF -Nouvelle Concentration des Produits de Fission- La Hague).

International coverage: France since 1994 – United Kingdom since 2018 – Romania since 2004.

Plant Studies	Mechanical Studies	
<ul style="list-style-type: none"> • Full project design cycle from feasibility to detailed design. • Site inspection - 3D scanning - As-built studies. • MEH - Layout & Design. • Piping: flexibility and supports; calculation and design. • Civil / Steelwork / Anchorage; calculation and design. • Digital Solutions: Building Information Modelling (BIM), Digital Twins, Virtual Reality. • CAD Administration (catalogues and specs, macros, etc...). • Robotics. 	<ul style="list-style-type: none"> • Full project design cycle from feasibility to detailed design. • Analysis and Calculations: Stress and Pressures. • FMEA (Failure Modes and Effects Analysis) 	<p>For</p> <ul style="list-style-type: none"> • Mechanical equipment (i.e. welded assemblies, heat exchangers, pressure vessels, etc...) • Special machines. • Handling, lifting equipment and ergonomics. • Jigs and Tools.
Delivery Modes		
Embedded T&M	Design office (engineering packages)	Plateau

Contact for the event

Name: Damien Fontbonne

Position: General Manager

Email: damien.fontbonne@seimaf.uk

Tel: +44 7759 285 923

Name: Ignacio Rivera

Position: Business Development Manager

Email: ignacio.rivera@seimaf.uk

Tel: +44 7706 959 052



Tractebel Engineering

Tractebel is a global engineering and consulting company delivering integrated solutions for sustainable energy and built environment projects. Our expertise is trusted worldwide across multiple markets including nuclear, renewables, power & gas, electrical grids and hydropower & dams. Uniquely, Tractebel has been acting as the Owner's Engineer of the Belgian Nuclear Fleet since first commissioning in 1975.

Since 2019, Tractebel have been actively involved in the design of Hinkley Point C – the first nuclear power station to be built in the UK in over three decades – together with Egis, Setec and Amentum as the founding members of the SICOS consortium. On the strength of SICOS, we are proud to have established ICOSH to deliver the civil engineering design replication of the nuclear island buildings for Sizewell C.

In 2021, Tractebel opened an office in Bristol to serve as our base of operations in supporting the UK across Gas, Energy and Nuclear sectors in the drive to help Britain achieve net zero. Today, we have more than 60 highly skilled UK based engineers across a wide range of technical disciplines supporting nuclear developers, operators, regulators and licensees to safely design, build, maintain, operate and decommission nuclear facilities both directly as well as part of strategic partnerships and frameworks.

What we offer

By connecting strategy, design, engineering, social & environmental studies, project management and in-house digital applications, we partner with companies and public authorities to create a positive impact on people and planet.

Backed by more than 150 years of experience, today Tractebel is a community of over 5,000 passionate experts across the globe, committed to ethical business and the fight against climate change. Tractebel is part of the ENGIE Group, a global reference in low-carbon energy and services.

Contact for the event

Name: Mauro Cantoni

Position: UK Projects Director

Email: mauro.cantoni@tractebel.engie.com

Tel: 07473838784

TURNBULL



Turnbull Infrastructure & Utilities Ltd

Turnbull is a leader in nuclear lifecycle construction and operations. From design and build through to operation and maintenance, we deliver sustainable, end-to-end solutions for highly licensed civil, mechanical, and electrical engineering projects.

Our reputation is built on an innovative lifecycle approach, developed and refined on the UK's—and Europe's—largest and most complex construction sites. Turnbull operates a fully integrated supply chain, combining the specialist expertise of trusted contractors with the strength and discipline of our engineering and project management model.

Our vision is a world where the design, build, operation, and maintenance of engineering projects are managed as a single, integrated lifecycle. This approach drives efficiency, reduces waste, and creates long-term value for local communities and the wider economy.

Turnbull's values—Safe, Professional, Trusted, and Expert—guide everything we do. We build strong, collaborative relationships with clients, contractors, and stakeholders, aligning our expert systems with theirs to deliver excellence wherever we work.

What we offer

Full lifecycle – design, build, operate and maintain- Project delivery often with principal designer and principal contractor status, that includes:

- Temporary Enabling Utilities
- Construction Electrical Systems & Overlays
- Water Networks – Potable & Waste
- Dewatering – Surface, Ground, Permitting & Discharges
- Civil Engineering
- Temporary Infrastructure – Roads & Networks
- Permanent Installations
- Electrical, Mechanical & Instrumentation – Fit Out
- Project Design
- Project Delivery
- Environmental Services: Monitoring, Reporting & Management
- Slope Monitoring
- Infrastructure & Utilities Consultancy

Contacts for the event

Name: Zoe Pratt

Position: MD Assistant

Email: zoe.pratt@turnbulluk.co.uk

Tel: 07917 266614

Name: Stefan Cecchini

Position: Business Development Manager

Email: Stefan.cecchini@turnbulluk.co.uk

Tel: 07385 526235



Turnbull & Scott

Turnbull & Scott is a UK engineering specialist delivering HVAC, heat recovery, and industrial heating and cooling solutions across critical industries, including nuclear, energy and manufacturing. With decades of engineering expertise, we design and manufacture high-integrity heat exchangers and thermal systems that prioritise safety, efficiency and long-term reliability.

Active members of the Nuclear Industry Association and the National Nuclear Vendors Forum, we support the UK's low-carbon nuclear future through trusted supply-chain partnerships and technical leadership.

What we offer

- Design and manufacture of high-integrity heat exchangers for nuclear ventilation, cooling and heat recovery applications
- Bespoke thermal solutions engineered for safety-critical and demanding nuclear environments
- Support across the nuclear lifecycle, including new build, decommissioning and advanced reactor technologies
- Proven expertise in corrosion-resistant and long-life designs to minimise maintenance and maximise reliability
- Trusted UK supply-chain partner to the Nuclear Decommissioning Authority
- Active contributors within the Nuclear Industry Association and National Nuclear Vendors Forum, sharing best practice and learning-from-experience insights

Contact for the event

Name: Peter Murphy

Position: Managing Director

Email: peter.murphy@turnbull-scott.co.uk

Tel: +44 (0)7768 275741



Trent Construction Services Ltd

Trent Construction Services Ltd is a specialist concrete, screeding, and grouting contractor established in 2012 and based in Burton upon Trent, operating nationwide across the UK.

We specialise in insitu concrete flooring, screeds, grouting, and a wide variety of associated works, delivering technically demanding and bespoke solutions across multiple sectors. Our expertise extends beyond conventional flooring packages, with a strong presence in modular construction, where we install specialist low-profile steel deck and screed flooring systems.

Since shortly after our formation, we have been actively delivering projects within the nuclear sector, providing concrete floors, screeding, grouting, and a broad range of associated specialist works in high-security, highly regulated environments.

We are accredited to Constructionline Gold and Avetta SSIP standards and operate our own modern plant fleet, including concrete line pumps, placing booms, Laser Screed machines, and specialist equipment — enabling us to maintain quality, programme certainty, and efficiency on every project.

Our nationwide site teams hold relevant CSCS cards, with supervisors qualified to SMSTS and SSSTS standards. Many of our personnel also hold SC clearance, ensuring full compliance for secure project environments.

What we offer

- Over 10 years' experience in nuclear and high-security environments
- Specialist expertise in concrete flooring, screeds, grouting, and associated works
- Modular construction flooring solutions
- Fully accredited and compliant workforce
- In-house specialist plant and equipment
- Proven delivery of complex and technically challenging projects

Event Contacts

Chris Henderson

Managing Director

 Chris.Henderson@Trentcs.com

 07542 386840

Simon Turner

Construction Director

 Simon.Turner@Trentcs.com

 07546 263886



TW Metals Ltd

TW Metals: Your ISO 19443 Trusted Partner in Nuclear-Grade Materials

TW Metals is a global leader in the distribution and processing of high-performance metals, specializing in **nuclear-grade stainless steels, duplex alloys, and specialty metals**. With a robust network of stocking and processing facilities across the UK, North America, Europe and Asia, we deliver critical materials with unmatched reliability, speed, and quality assurance to support the most demanding nuclear projects worldwide.

Our extensive inventory includes **304L, 316L, 2205 duplex**, all available with full traceability and certification. These materials are carefully selected to meet the stringent requirements of nuclear applications, ensuring safety, corrosion resistance, and long-term performance under extreme conditions.

Beyond supply, TW Metals adds value with **in-house processing capabilities**, including advanced **laser cutting and waterjet cutting**. These technologies enable precision fabrication, complex geometries, and near-net shapes, reducing lead times and maintaining material integrity by avoiding heat-affected zones.

Our operations are guided by **ISO 19443**, the internationally recognized quality management standard for suppliers of products and services important to nuclear safety. This certification ensures rigorous quality control, risk management, and full compliance with nuclear regulatory requirements, giving our clients confidence in every delivery.

With a **global footprint, unmatched technical expertise, and a commitment to quality**, TW Metals is uniquely positioned to support nuclear manufacturers, fabricators. Whether for critical reactor components, energy infrastructure, or high-performance applications, we provide the materials, service, and assurance nuclear projects demand—on time, every time.

What we offer

TW Metals Ltd is a global supplier of high-performance metal products, with a strong focus on supporting the **nuclear sector**. We supply nuclear-grade stainless steels, nickel alloys and specialist materials from approved mills, with full traceability and certification to meet the most demanding regulatory requirements, including **ISO 19443**. With UK-based stockholding, deep technical expertise, and **in-house laser and waterjet cutting capabilities**, we help customers reduce risk, lead time and complexity. TW Metals supports nuclear new build, SMRs, life-extension and maintenance programmes as a trusted, long-term supply partner in safety-critical environments.

Contact for the event

Name: Costa Kadi

Position: Business Development Manager

Email: costa.kadi@twmetals.co.uk