



## **NIA SME meeting**

**Thursday 26 March 2026**

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

## **Tier Catalogue for 121 Meetings**

Please find a catalogue of all our Tier 1 companies for the 121 meetings 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 company 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**



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**SMR**



UK Atomic  
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## **AtkinsRéalis**

AtkinsRéalis is a world-class engineering services and nuclear company dedicated to engineering a better future for our planet and its people. We create sustainable solutions that connect people, data and technology to transform the world's infrastructure and energy systems.

We deploy global capabilities locally to our clients and deliver unique end-to-end services across the whole life cycle of an asset including consulting, advisory & environmental services, intelligent networks & cybersecurity, design & engineering, procurement, project & construction management, operations & maintenance, decommissioning and capital.

The breadth and depth of our capabilities are delivered to clients in strategic sectors such as Engineering Services, Nuclear and Capital. News and information are available at [www.atkinsrealis.com](http://www.atkinsrealis.com) or follow us on [LinkedIn](#).

## **What we are looking for**

From large-scale new builds and ongoing maintenance to decommissioning and waste management, we're one of the few providers in the world to work across the whole nuclear lifecycle.

We're at the forefront of end-to-end nuclear solutions, with unique capabilities and people delivering through the entire lifecycle, across many reactor technologies.

## **How we're different?**

- Delivery across advisory, design, engineering, construction, operations and decommissioning
- Proven track record managing complex, multi-phase nuclear programmes for large-scale nuclear, SMR and fusion
- Integrated digital capability – including simulation, digital twin and automation
- Robotics expertise – from remote-controlled multi-tonne robotic systems to precision robotic arms and agile quadrupeds

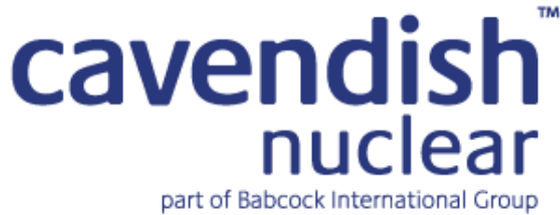
## **Contact for the event**

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## **Cavendish Nuclear**

Cavendish Nuclear is one of the UK's leading nuclear engineering and services companies, operating as a wholly owned subsidiary of Babcock International Group. It provides a comprehensive range of critical nuclear solutions across the Clean Energy, Defence, and Civil Decommissioning markets in the UK and internationally.

The company is involved in all stages of the nuclear lifecycle, from the design and build of new facilities to operations support, life-extension, maintenance, waste management, and complex decommissioning projects. Cavendish Nuclear is licensed to operate thirteen nuclear sites in the UK, giving it a breadth of operational experience unmatched by many competitors. Its teams specialise in delivering safer, faster, and lower-cost engineering solutions, drawing on a workforce with deep technical capability and a strong emphasis on equality, diversity, and inclusion.

In the clean energy sector, Cavendish Nuclear supports the UK's existing reactor fleet, major new-build programmes such as Hinkley Point C, and the development of future technologies including Advanced Modular Reactors (AMRs), supported in part by government funding through the Future Nuclear Enabling Fund.

In civil decommissioning, the company plays a major role at Sellafield, where it contributes to first-of-a-kind hazard-reduction projects and long-term decommissioning frameworks. Its expertise includes nuclear waste retrieval, radiometric services, and the remediation of legacy facilities.

In the defence sector, Cavendish Nuclear supports the UK's nuclear deterrent programme and submarine enterprise, providing specialised equipment, facility engineering, and through-life support services.

Cavendish Nuclear is a central player in delivering the UK's nuclear ambitions, supporting energy security, engineering innovation, and the country's transition to net zero by 2050

### **What we are looking for**

- Design and specialist services: High-quality design expertise for bespoke engineering solutions tailored to unique project challenges
- Bespoke and complex manufactured products: Customised equipment and components designed to meet specific project or client requirements
- On-site and off-site manufacturing, assembly, and commissioning

### **Contact/s for the event**

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## **Costain Group PLC**

Costain is a leading engineering and project delivery partner within the UK nuclear sector, supporting major programmes for clients including AWE, NRS, Urenco, Sellafield and EDF Energy across infrastructure delivery, waste management, decommissioning, remediation, and new nuclear development.

The company is seeking to engage with suppliers who can support complex project management, engineering design, digital innovation, and the deployment of technology-led solutions that enhance safety, efficiency, and sustainability.

### **What we are looking for**

Costain is particularly interested in seeing suppliers who can offer:

- Advanced engineering services
- Specialist materials
- Modular and offsite solutions
- Waste handling technologies
- Digital platforms, Automation
- Data analytics
- Power Distribution including LV/HV Substations, Transformers
- Civils / Groundworks
- Water Systems
- Pan-programme innovation
- and cross-sector innovations that can be applied across the nuclear lifecycle.

Suppliers offering capabilities that improve project delivery performance, enable clean energy transition, or address infrastructure modernisation are encouraged to book a one-to-one meeting to explore potential collaboration opportunities.

### **Contact/s for the event**

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## Cyclife UK

Cyclife UK is a nuclear-centred company that offers consultancy, design & build, dismantling, treatment and disposal services. We serve sectors such as decommissioning, defence, medicine, fusion, plant life extension, and research & development. Our goal is to be the UK's leading provider of integrated nuclear engineering and waste management solutions. Core Capabilities:

- Strategic planning
- Concept development
- Design engineering
- Equipment realisation
- Site implementation
- Waste treatment

Our nuclear-licensed site in Cumbria specialises in the treatment and recycling of low-level radioactive metal waste, a key element supporting complex decommissioning projects across the nuclear sector. We have industry specialists who support projects that include high-activity waste requirements and challenges.

As part of EDF's Cyclife Group, we leverage global expertise and resources. With a highly experienced team and a commitment to best industry practices, Cyclife UK offers cost-effective, innovative solutions that make it the first choice for customers and a benchmark admired by competitors.

[Discover the UK subsidiary of Cyclife located in Workington | Cyclife](#)

### What we are looking for

Cyclife are keen to explore partnering with SME organisations that bring fresh thinking, agility, and specialist expertise. By collaborating with these smaller, dynamic companies, we enhance our core capabilities, accelerate innovation, and unlock new opportunities for growth. Together, we combine scale with entrepreneurial creativity, delivering stronger solutions and greater value for our customers.

We are eager to speak with SME's who believe they can contribute to Cyclife's mission to be the UK's leading integrated nuclear engineering and waste management solutions provider in the UK.

### Contact/s for the event

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Commercial Manager

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## **Framatome Ltd**

For over 65 years, Framatome's teams have been involved in developing safe, competitive, clean, low-carbon nuclear energy worldwide by designing nuclear power plants, supplying and commissioning nuclear steam supply systems, designing and manufacturing components and fuel assemblies, integrating automation systems, and servicing all types of nuclear reactors (380 in the world).

Framatome Ltd has been servicing the United Kingdom nuclear industry for over 25 years and has two Centres of Excellence in Avonmouth and Cranfield. The company's core capabilities in the UK include the new build of powerplants, site services and outage support, LTO and projects, and fuel production. Framatome Ltd.'s engineering capabilities are vast, which include technology development and testing and qualification facilities. The company's core delivery is civil nuclear, with projects at HPC, Sizewell B & C, SMR fleet, process industries, future energy, and the Defence and Space sectors.

## **What we are looking for**

We have a longstanding relationship with local partners and suppliers as we are a main contributor in the construction of new EPR reactors to HPC and support the maintenance and long-term operations of existing plants. We are committed to forming strategic partnerships with local small and medium sized companies to build our UK supply chain.

## **Contact/s for the event**

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## **FNConnect – Frazer-Nash Consultancy**

FNConnect is an SME-focused network established by Frazer-Nash to create a more inclusive, collaborative and effective supply chain across the UK's critical industries, including nuclear. It was founded on a simple principle: that innovation and delivery strength increase when smaller, specialist organisations are given direct access to opportunity and meaningful routes into major programmes.

In traditional supply chain models, opportunities often cascade down through large primes, creating multiple layers between commissioners and niche capability. FNConnect helps flatten that structure. The network directly links SMEs, start-ups, VCSEs, entrepreneurs and academic partners with Frazer-Nash and with each other, creating a more open and accessible ecosystem. This approach enables smaller organisations to engage earlier, contribute specialist expertise and form partnerships on a more equal footing.

For the nuclear sector in particular—where safety, assurance, technical depth and innovation must coexist—FNConnect provides a practical mechanism for bringing highly specialised capability into complex programmes. It supports collaboration across disciplines such as systems engineering, digital, safety case development, advanced manufacturing and emerging technologies, ensuring that new ideas can be integrated into delivery environments with appropriate governance and rigour.

By widening participation and reducing unnecessary hierarchy within supply chains, FNConnect contributes to a more diverse and resilient nuclear ecosystem. It strengthens market access for SMEs while enhancing programme agility and innovation. Ultimately, FNConnect reflects Frazer-Nash's commitment to building a flatter, more dynamic supply chain that delivers tangible value to clients and the wider nuclear community.

### **What we are looking for**

For the Nuclear Institute Western Branch Annual Dinner 2026, FNConnect is looking to engage with nuclear professionals and organisations from across the sector in a meaningful, collaborative setting. This event offers a formal evening of networking and industry dialogue where FNConnect can meet and connect with a broad range of leaders, specialists and decision-makers, building relationships that could support future collaborative opportunities and visibility for SMEs within nuclear programmes.

FNConnect aims to understand current and emerging capability needs in the sector so it can help link SME expertise to real industry requirements, and to promote an inclusive supply chain dialogue that encourages early engagement and stronger partnerships. By being present and actively participating, FNConnect seeks to foster new contacts, explore innovative ideas and contribute to discussions that drive forward collaboration and mutual growth in the UK's nuclear community.

### **Contact/s for the event**

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## **Morgan Sindall Infrastructure (Nuclear)**

### **Morgan Sindall Infrastructure – Nuclear: specialists in programme, design, construction, asset care and engineering**

Morgan Sindall Infrastructure delivers some of the UK's most complex and critical infrastructure across six core sectors of nuclear, energy, water, highways, rail, and aviation for public and private sector clients. We believe in connecting people, places, and communities through innovative and responsible infrastructure.

Working across partnerships, alliances and frameworks, Morgan Sindall Infrastructure's Nuclear Business is delivering projects at highly regulated and secure sites across the UK.

Our capability runs through every phase of a nuclear project – from scoping and feasibility, design, build and programme management, installation and maintenance, to replacement, commissioning, and decommissioning of sites.

We have supported the Sellafield Ltd mission for over a decade across the Infrastructure Strategic Alliance (ISA) and Project and Programme Partners (PPP) frameworks. We also work in nuclear defence and are currently expanding into new areas such as nuclear fuel and nuclear new build.

As a responsible business, Morgan Sindall Infrastructure is committed to leaving a positive legacy in the communities in which we work. This includes leading initiatives to develop and enhance the skills of young people, so they can secure long-term careers in nuclear, construction and engineering sectors. We also deliver a wide variety of social value programmes designed to improve the lives and career prospects of local people.

### **What we are looking for**

We are looking to engage with construction SMEs that can provide services in all parts of the UK. Not specifically Nuclear suppliers but to include general building trades – Groundworks, Structural Steel frames, Concrete Frames, Cladding, Building Envelope, Demolition, Brick and Blockwork, Roofing, Internal finishes etc and any suppliers involved in manufacture and supply of nuclear based manufactured products, cranes, shield doors, gloveboxes, and other Nuclear relevant fabricated products.

### **Contact/s for the event**

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Position Supply Chain Manager

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## **Mott MacDonald**

Mott MacDonald is a global engineering and management consultancy delivering technical expertise from early design through to project delivery and maintenance. As a global company, working across 50 countries, Mott MacDonald helps shape major infrastructure, projects that support communities and industries worldwide. With more than 60 years of experience in the nuclear sector, the company has contributed to national energy programmes at sites such as Sellafield and Hinkley Point C.

The nuclear team at Mott MacDonald leads projects across defence, decommissioning, fuels and civil new build. With a range of clients in the UK, and internationally, the team contributes to programmes that shape energy security and infrastructure worldwide. Their work spans the entire nuclear lifecycle, from site selection and licensing to engineering design, operation, decommissioning and waste management. Mott MacDonald offers specialist technical expertise from concept to completion.

Alongside the technical, Mott MacDonald, as an employee-owned organisation prioritises its people and culture. For example, the Mott MacDonald Women in Nuclear programme plays a key role in strengthening gender balance, improving retention and creating opportunities for women to thrive within the nuclear division.

With a growing nuclear team and portfolio of projects, Mott MacDonald continues to be a part of global technical advancement and the drive towards cleaner energy.

### **What we are looking for**

As a multi-disciplinary consultancy, we are interested in conversations with organisations from all disciplines, sectors and backgrounds. Whether you provide “general” engineering support and delivery or offer a niche service, our broad portfolio of projects could be of interest.

We are keen to understand what your ambitions in the industry are, whether here in the UK or more internationally, and discuss how we may be able to support these through partnership and mutual success.

### **Contact/s for the event**

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## **Nuclear Restoration Services Limited**

Nuclear Restoration Services (NRS) is the organisation responsible for safely decommissioning the UK's earliest nuclear sites, delivering long-term environmental restoration while creating sustainable social and economic value for surrounding communities. Formed as part of the Nuclear Decommissioning Authority (NDA) group, NRS brings together decades of specialist experience to drive innovation, accelerate hazard reduction, and ensure best-in-class project delivery across its portfolio.

### **What we are looking for**

NRS is looking for innovative, agile, and solutions-driven suppliers who can help accelerate safe, efficient nuclear decommissioning across the UK. The organisation values suppliers that bring fresh perspectives, technical expertise, and digital capability to complex decommissioning challenges.

NRS seeks suppliers who demonstrate strong safety culture, reliability, and a commitment to sustainability and social value. Collaboration, transparency, and early engagement are key. Ultimately, NRS wants suppliers who can help drive progress, reduce risk, and deliver smarter, faster, and more cost-effective outcomes.

### **Contact/s for the event**

Name: Sarah Deeble (attendee)  
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Name: Kevin Sheppherd (attendee)  
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Name: Lauren Mackay (coordinating)  
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## NUVIA LTD

NUVIA is a company within the VINCI Construction group, recognized for its specialized expertise in the nuclear sector and its strong commitment to innovation, technical excellence, safety, quality, and sustainability. With decades of experience and a global footprint, NUVIA supports government bodies, strategic industries, and operators of critical infrastructure in delivering complex projects, offering integrated solutions across consultancy, engineering, construction, operations, maintenance, and technological development.

In the United Kingdom, NUVIA is a trusted partner in nationally critical programmes, contributing to energy security, technological advancement, defence, and the safe management of nuclear waste. The company brings together multidisciplinary teams aligned with national and international regulatory standards, ensuring every project is delivered with technical rigour and a strong focus on protecting people and the environment.

Drawing on extensive experience, NUVIA provides a portfolio of complementary services:

- **Engineering Services** – Delivering the design, construction, upgrade and operation of specialised nuclear facilities, supporting legacy-waste management and new-build programmes. NUVIA also provides Industrial Services such as passive fire protection, mechanical and electrical installation, and scaffolding solutions to support wider site activities.
- **Technical Consultancy** – Providing strategic, regulatory and technical expertise across the entire nuclear lifecycle, from individual specialists to multidisciplinary teams capable of developing effective strategies and solutions for complex challenges.
- **Health Physics Services** – Offering essential radiation protection support, including monitoring, assessment, operational assistance and access to specialised instrumentation, backed by one of the strongest capabilities in the sector.

NUVIA continually invests in research and innovation to enhance operational efficiency and strengthen nuclear safety. With a culture grounded in responsibility, transparency and collaboration, the company places clients at the centre of every decision, guided by its purpose of delivering the UK's security, prosperity and sustainability.

### What we are looking for

Our main purpose for these meetings is to build meaningful, long-term relationships with SMEs that bring innovation, agility and specialised expertise to our programmes. We are looking for partners who complement our capabilities, contribute to technical development and collaborate on solutions that strengthen the nuclear supply chain. We seek opportunities for joint innovation, co-development and future framework alignment, while ensuring partners uphold the highest standards of safety and quality. We are also interested in suppliers who support social value through skills development, local engagement and sustainable practices. Ultimately, we want genuine collaboration that delivers mutual growth and stronger national outcomes.

### Contact/s for the event

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## **Rolls-Royce SMR**

### **Delivering Clean, Affordable Energy for All**

Rolls-Royce SMR is the UK's first domestic nuclear technology in more than 20 years, transforming the way nuclear power is delivered.

Drawing on more than half a century of Rolls-Royce engineering heritage, this technology has been developed by a team with an unrivalled track record in nuclear design, regulatory engagement, manufacturing and assembly.

Each Rolls-Royce SMR power station will produce enough stable, affordable and low carbon energy to power a million homes for at least 60 years – more than any other SMR.

As Europe's leading SMR developer, Rolls-Royce SMR is the only vendor with multiple commitments across the continent. Following rigorous selection processes, the company has agreements to deploy up to 4.5GW of capacity in the UK and Czech Republic and is shortlisted in the final two to deliver 1.5GW of power in Sweden.

Its proven, pressurised water reactor design is based on established, commercially available technology using a highly modular manufacturing approach that completes around 90% of assembly in factory conditions. This innovative model revolutionises nuclear deployment, cutting build times, improving quality and delivery certainty.

With global demand for reliable, always-on low-carbon energy accelerating, Rolls-Royce SMR is positioned to become a world leader in this green technology. Already selected as the preferred technology for the country's next generation of nuclear power stations, it has the potential to create thousands of jobs, strengthen supply chains and contribute significantly to national and regional economic growth.

Rolls-Royce SMR offers a British solution to a global energy challenge: delivering secure, affordable, low-carbon power while supporting industrial decarbonisation and long-term global energy resilience.

### **What we are looking for**

Rolls-Royce SMR is building a world-class supply chain to support delivery of the UK SMR programme and future global deployment. We are committed to working closely with SMEs, either directly or through our supply chain partners, to drive social value, remove barriers to entry, and strengthen UK industrial capability. Early engagement is essential: we want to understand the challenges SMEs face when working on complex nuclear projects and identify practical ways to collaborate effectively.

### **Contact/s for the event**

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Name: Stephen Hill

Position: Senior Manager – Supply Chain Relationships & Capability

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# TURNBULL

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## 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 are looking for

Turnbull is interested in speaking with contractors working on nuclear sites across the full nuclear lifecycle who require expert support in enabling utilities (water and power networks), temporary infrastructure (roads, car parks, buildings), permanent buildings and installations, and environmental monitoring services. We provide a nuclear-compliant workforce and a fully integrated supply chain that enables assured, high-certainty delivery across locations throughout the UK. Our outsourced services—including onboarding, vetting, SHEQ, engineering, and project management—offer full-scope capability for projects up to £20M.

### Contact/s for the event

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UK Atomic  
Energy  
Authority

## **United Kingdom Atomic Energy Authority**

The UK Atomic Energy Authority's mission is to lead the delivery of sustainable fusion energy and maximise the scientific and economic benefits.

We lead the world in fusion research and development including plasma and tritium science, robotics, materials testing and development. Our top scientists and engineers are working with partners around the globe to develop fusion as a new source of clean energy for generations to come.

### **What we are looking for**

Seeking to identify capabilities across the fusion sector and adjacent industries, and to support SMEs in understanding how to engage effectively with UKAEA.

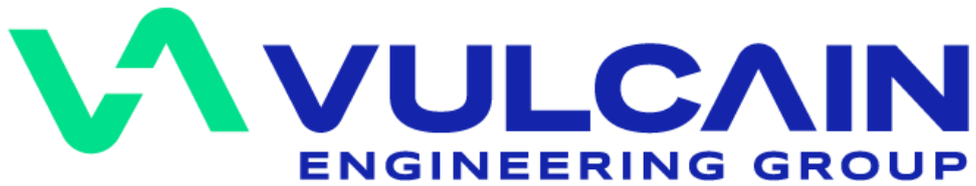
### **Contact/s for the event**

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## **Vulcain Engineering**

Vulcain Engineering, a player in engineering and consulting, supports global industrial leaders in their transition to a more responsible and sustainable future. We support our customers in the design, construction, commissioning and operation of their complex infrastructures that will shape the world of tomorrow.

In the UK Nuclear industry, we are working in new build projects for the two EPR constructions and Fusion and in projects across the decommissioning sector.

### **What we are looking for**

We are looking for companies with specialist skills they can bring to our projects.

### **Contact/s for the event**

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