

DIT Civil Nuclear Showcase 2020

3 - 4 March
London, UK

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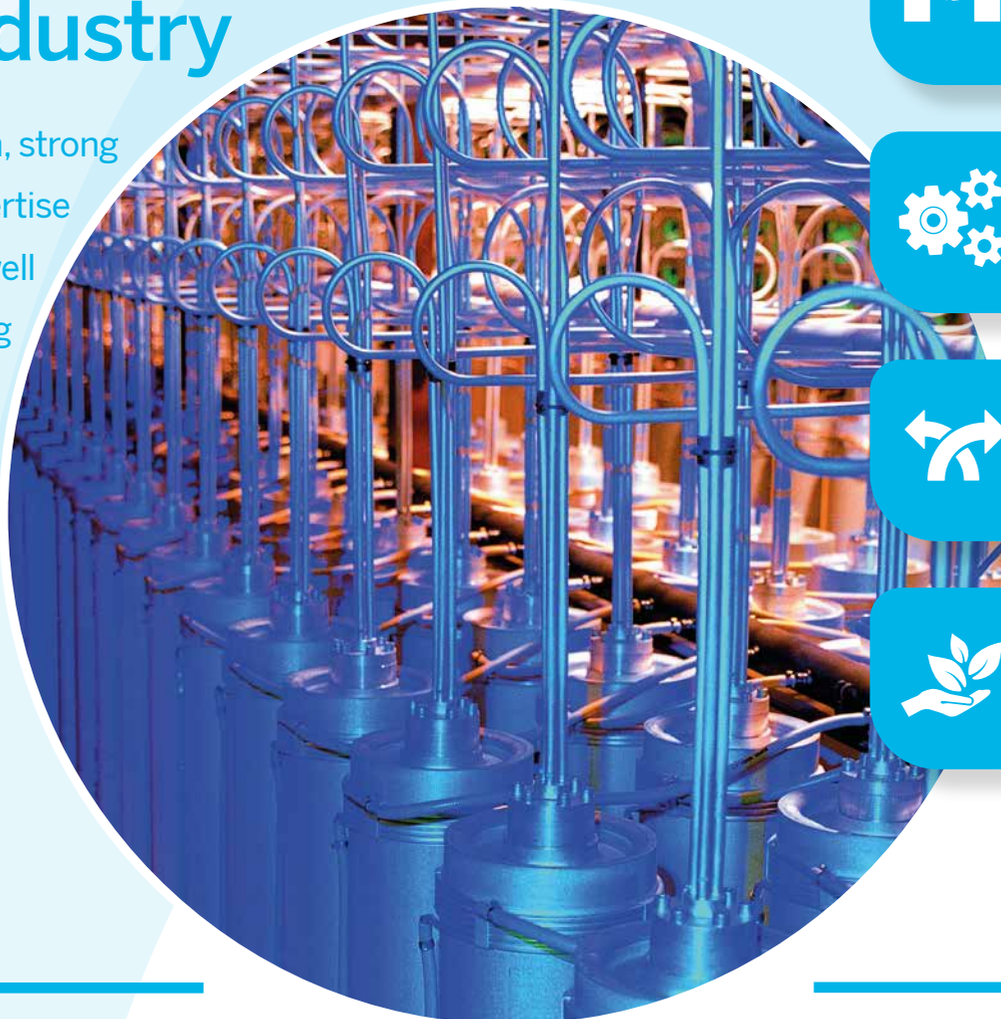




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Welcome

to the DIT Civil Nuclear Showcase 2020



Rodney Berkeley
 Director,
 Energy and
 Infrastructure
 Department for
 International
 Trade



There is arguably no greater priority for the world today than the transition from fossil fuels and other sources of carbon emissions, to using clean, low carbon energy. Nuclear power has a crucial role to play in this process, as a proven source of reliable low-carbon electricity that developed and developing economies can harness to reduce carbon emissions, without compromising energy supply.

In this context, and especially in a year that the UK is hosting COP 26, I am proud that the DIT Civil Nuclear Showcase has returned and I am delighted to welcome you to it. Since its inception almost a decade ago the Showcase has become a major international event, recognised as an opportunity for businesses, policymakers and technical experts from across the world to discuss the latest developments in the sector. I hope that this year, as in the past, the Showcase will be a valuable opportunity for you to learn and reflect on the international nuclear sector, to make new connections and deepen old friendships, all of which will be key to a prosperous future.

Of course, one of the primary objectives of the Showcase is for the UK's innovative industry to illustrate its first-class expertise and skill across the nuclear lifecycle, and to highlight the opportunities available within the UK's dynamic nuclear market.

Nuclear in the UK provides around 20 percent of the nation's electricity, as well as tens of thousands of high-value jobs and a significant contribution to Britain's economy. It is a truly national industry, with focal points of activity right across the country. The Northern Powerhouse was the birthplace of the UK's first nuclear power developments and today is home to more than 40 percent of the UK's nuclear workforce. The South West will host the UK's first new nuclear power station in a generation, whilst the East of England is home to our largest operating nuclear power plant. In Wales and Scotland too we have rich nuclear capabilities in business and academia. The government is fully committed to supporting the long-term strength of this crucial industry, with a Nuclear Sector Deal now in place with an ambitious agenda for reducing costs across the lifecycle, building the future nuclear workforce, and generating new business.



Sellafield,
 UK

Across the two days of the Showcase you will gain the latest insights into progress being made across the whole spectrum of nuclear programmes in the UK. At the front-end of the nuclear lifecycle, there will be updates on the continued progress being made on large-scale new build at Hinkley Point C and other proposed sites, as well as presentations from the UK's leading providers of fuel services, Urenco and Westinghouse. At the back-end, the UK's unique strengths and experience in decommissioning and the smart, innovative approaches we are taking to solve some of the most complex and challenging nuclear projects will be explored in a session showcasing projects at Sellafield with universal applicability. Looking beyond the present, sessions on small and advanced reactors, fusion and innovation in manufacturing and R&D will highlight future opportunities in nuclear, and the UK's pioneering role in realising advanced nuclear technologies. Sessions and individual speakers will also illustrate the broad and deep knowledge and support base the UK has, in areas like education and training, and financial, legal, safety and risk consultancy, which are all invaluable to the success of nuclear projects.

However, as much as we hope to highlight our expertise, we know that success in nuclear depends on sharing knowledge and in forming deep and enduring collaborations and partnerships across borders. With that in mind the Showcase's other central objective is for us to hear from the representatives from the more than a dozen countries outside of the UK attending this year's event, and enriching our knowledge and approaches to different projects by learning from your experience and accomplishments, both in our plenary sessions as well as our programme of country specific side events and market briefings.

On the topic of learning, I am excited that this year's Showcase will include a 24-hour Hackathon, bringing together groups of students from colleges across the UK to come up with innovative solutions to two topical questions facing the international nuclear industry. I hope you will take the opportunity throughout the Showcase to meet with these exceptional young people, and to share your experience with them to help them approach their challenge.

Finally, I would like to take this opportunity to thank our speakers, sponsors, exhibitors and all delegates for making the Showcase the most important international date in the UK industry's calendar, and without whom this event would not be possible.

Rodney Berkeley
 Director, Energy and Infrastructure
 Department for International Trade

About the Department for International Trade

The UK's Department for International Trade (DIT) works to secure UK and global prosperity by promoting and financing international trade and investment, and championing free trade.

We are a specialised government body with responsibility for negotiating international trade policy, supporting business, and delivering an outward-looking trade diplomacy strategy.

The department's key priorities are to increase UK exports of goods and services, support a growing economy that creates wealth and jobs for all, and meets our wider national interests. We will deliver the best international trading framework for the UK by building our capacity to negotiate and administer a national trade policy. We will ensure that no viable UK export fails for lack of finance and insurance by providing support through UK Export Finance.

Based in DIT headquarters at 55 Whitehall, the Civil Nuclear team supports nuclear sector exports worldwide, and helps drive investment into the UK supply chain and major projects. The team is staffed by a mix of civil servants and specialists drawn from industry.



Department for
International Trade

Organising Committee

The Department for International Trade's Civil Nuclear team would like to give special thanks to:

Chris Bowbrick

Deputy Director Nuclear Generation Policy, Sector Deal and International; Department for Business Energy and Industrial Strategy (BEIS)

Adrian Bull MBE

External Relations Director; National Nuclear Laboratory (NNL)

Nigel Dove

Director of Marketing and Communications; Wood Nuclear

Adam Gait

Business Development Manager; SNC Lavalin/Atkins

Miriam Grigg

Head of International Policy, Nuclear Directorate; Department for Business Energy and Industrial Strategy (BEIS)

Veronica Lekavicius

Head of Administration; Nuclear Industry Association (NIA)

Fiona Reilly

Managing Director; FiRe Energy

Jay Shaw

Programme Director; Nuclear Advanced Manufacturing Research Centre (Nuclear AMRC)

Chris White

Director of Government Affairs; Urenco

Tuesday 3rd March 2020

Agenda Day 1:

The UK is open for business

Time	Session Synopsis
07:30	Registration opens
07:30 - 19:30	Civil Nuclear Showcase Hackathon Held in Plaza Suite 9 (for participants and mentors only)
08:30	Facilitator's Welcome Tom Greatrex, Chief Executive, Nuclear Industry Association
08:35	Open for Business Dr Tim Stone, Chair of the Nuclear Industry Association and Chair of Nuclear Risk Insurers Ltd, on the UK's nuclear landscape
08:50	Opening Keynote The International Picture for Nuclear, by William Magwood IV, Director General, OECD-Nuclear Energy Agency.
09:05	Introduction to the inaugural Civil Nuclear Showcase Hackathon The inaugural Civil Nuclear Showcase Hackathon, sponsored by EDF Energy, challenges the aptitudes of the UK's young nuclear students, apprentices and graduates to use innovative thinking to tackle real-world problems faced by the contemporary nuclear sector. The Hackathon will be introduced to the audience by the Hackathon facilitator, Kirsty Hewitson (VP Innovation, National Nuclear Laboratory).
09:15	New build and the nuclear fuel cycle Nuclear power is a key strategic interest for the UK, and an important part of international efforts to reduce carbon emissions whilst keeping pace with increasing energy demand. This session will provide the latest updates on the UK's new build programme, and how the UK's experience in new build and fuel cycle can be deployed on projects worldwide. Julia Pyke, Nuclear Development Director, EDF Energy; Zheng Dongshan, CEO of CGN UK; and Duncan Hawthorne, CEO of Horizon, will provide updates on the UK's nuclear new build projects. Julia Pyke will also speak on the Nuclear Sector Deal's cost reduction in nuclear new build workstream. Laurent Odeh, CCO of URENCO will present on UK fuel cycle capability and reflect on URENCO's 50th Anniversary. David Durham, President, Plant Solutions, Westinghouse, will outline the company's development plans.
10:15	Break
10:45	Decommissioning and Waste Management The international decommissioning market is undergoing a considerable expansion, estimated to be worth £250bn by 2030. This session will show how the UK is approaching its decommissioning programme, and how UK industry is driving innovation to reduce costs and improve efficiency. Adrian Simper, Strategy and Technology Director, Nuclear Decommissioning Authority will introduce the NDA's role and priorities across the UK's legacy sites. Jatinder Bhart, Director, Nuclear Sector Deal PMO, will present on the Nuclear Sector Deal's decommissioning cost reduction workstream. Rebecca Weston, Chief Operating Officer of Sellafield Ltd, will introduce the topic of 'Growing Decommissioning Capability', followed by project and initiative case studies from David Wilson, Senior Project Director, SNC Lavalin/Atkins; . John Maddison, Director of Engineering Development and IVC, Wood Nuclear; Kirsty Hewitson, VP Innovation and IP, National Nuclear Laboratory
12:15	Nuclear Sector Deal Exports and Investment Objectives Andrew Storer, CEO of the Nuclear Advanced Manufacturing Research Centre, will speak on the importance of international collaboration to success in the nuclear sector, and UK initiatives under the Nuclear Sector Deal to enhance competitiveness and productivity in the UK supply chain.

Tuesday 3rd March 2020

Agenda Day 1:

The UK is open for business

Time	Session Synopsis
12:30	Keynote Speaker Nadhim Zahawi MP, Minister for Business and Industry, Department for Business, Energy and Industrial Strategy
12:45	Lunch
13:45	Finance and Professional Services Delivering nuclear projects relies on a range of specialist professional services including finance, legal, and insurance. This session will illustrate the UK's approaches to financing nuclear projects, and how other professional services can help nuclear projects succeed. This session will be a panel discussion between four experts in this field: Darryl Murphy, Head of Infrastructure Debt, Aviva; Clare Burgess, Partner, Clifford Chance LLP; Dr Tim Stone, Chair of Nuclear Risk Insurers Ltd and Chair of the Nuclear Industry Association; Richard Abadie, UK, Africa, CEE and Middle East Relationship Partner, PwC. The panel will be chaired by Fiona Reilly, Managing Director, FiRe Energy.
14:30	People, Skills, Diversity Nuclear projects depend on having capable and well-equipped engineers and professionals to deliver projects for the long-term. This session will highlight UK initiatives to build the nuclear workforce of the future, drawing on a wide range of perspectives from across the industry and facilitated by Rob Ward, Nuclear Sector Development Manager at Copeland Borough Council and Chair of the Young Generation Network. The panel for this session will include: Julia Pyke, Nuclear Development Director, EDF Energy, on why it's important for the nuclear industry to focus on its people. Dr Fiona Rayment, Executive Director of the Nuclear Innovation and Research Office, and Chair of the Nuclear Skills Strategy Group, on focus areas and progress being made against Nuclear Sector Deal targets for workforce diversity. Lynsey Valentine, Strategy Director at Cavendish Nuclear and President of Women In Nuclear, on Equality, Diversity and Inclusion in the nuclear sector. Emily Ball, Apprentice at EDF Energy, on what it's like to be a nuclear apprentice and transferring to nuclear from another sector. Matthew Goodall, Deputy Metallographer, Post Irradiation Examination (PIE), National Nuclear Laboratory, on why Centres for Doctoral Training (CDTs) are crucial for staying at the cutting edge and creating specialist nuclear skills. Alys Gardner, Business Development Manager at Cavendish Nuclear and Young Generation Network representative on the Nuclear Industry Council, on involving young people in the industry and the role of Shadow Boards.
15:15	Break
16:00 - 18:00	Japan and United States Side Event Held in Plaza Suite 4
16:00 - 18:00	Central Europe and Ukraine Side Event Held in Plaza Suite 5
16:00 - 18:00	France Side Event Held in Plaza Suite 10
16:00 - 18:00	Germany Side Event Held in the City Suite 3
16:15 - 18:00	South Korea Side Event Held in Ballroom 1
16:15 - 18:00	UK Regions Side Event Held in Ballroom 2
18:00	Networking Reception, sponsored by Cavendish Nuclear
19:30	Close

Wednesday 4th March 2020

Agenda Day 2:

The Future of Nuclear: Advanced Nuclear Technologies

Time	Session Synopsis
07:30	Registration opens
08:30	Facilitator's Welcome Tom Greatrex, Chief Executive, Nuclear Industry Association
08:35	Opening Keynote Gwen Parry Jones, CEO of Magnox Ltd and President of the Nuclear Institute.
08:50	Introduction/overview of Advanced Nuclear Technologies initiatives Craig Lester, Deputy Director Advanced Nuclear Technologies, BEIS
09:00	Small and advanced reactors Small and advanced reactors have the potential to transform the nuclear sector in adding to the range of nuclear power options to existing and emerging nuclear countries, and also promise valuable applications beyond generating energy. This session will provide a platform for leading small and advanced reactor developers, and how they plan to develop and deploy their designs. Diane Cameron, Director of the Nuclear Energy Division at Natural Resources Canada, will present on the role small and advanced reactors can play in decarbonisation, Canada's SMR roadmap, and the importance of international collaboration in small and advanced reactor development and deployment. A panel discussion will follow with perspectives from small and advanced reactor technology developers: David Sledzik, Executive, Sales and Product Management, GE-Hitachi; Simon Newton, Business Development Director, Moltex Energy; Alan Woods, Director, Strategy and Business Development, Rolls-Royce; Steve Threlfall, General Manager, U-Battery, chaired by Fiona Reilly, Managing Director, FiRe Energy.
09:45	The UK's regulatory approach and international collaboration Having effective and appropriate nuclear regulations is key to success in the nuclear sector, without compromising safety and security. The nuclear industry is changing, and regulators have a vital role to play. This session will provide an overview of the latest developments in the UK's approach to regulation, and to the benefits of international collaboration between regulatory authorities. Dr Mina Golshan, Deputy Chief Inspector and Director of Sellafield, Decommissioning, Fuel and Waste Division, Office for Nuclear Regulation, will introduce the UK regulator's priorities, and how ONR's work is informed by international collaborations
10:05	Break



Wednesday 4th March 2020

Agenda Day 2:

The Future of Nuclear: Advanced Nuclear Technologies

Time	Session Synopsis
10:30	Fusion Fusion represents a revolutionary future for the nuclear sector and the world, and the UK is a leading member of the international effort to create energy through atomic fusion. This session will provide the latest updates on the UK's approach to fusion and the next steps to realising fusion as an energy provider. Tony Donn�, Programme Director for EUROfusion, will open the session with an introduction to the international fusion landscape. Prof. Ian Chapman, CEO of UK Atomic Energy Authority will present on the UK's fusion programmes. From a commercial perspective, Tom Jones, Vice President International Business Development of Assystem, will present on international collaboration at ITER; and Jonathan Carling, CEO of Tokamak Energy, and Nicholas Hawker, Co-Founder and CEO of First Light Fusion, will present from the perspective of private fusion companies.
11:30	Advanced Manufacturing, Tech and R&D New and existing nuclear technologies depend for their success on commercial and academic organisations being at the cutting edge of nuclear technology and translating ground-breaking R&D into products and services which can be deployed on nuclear sites. This session will explore how the UK is supporting innovation, and the benefits of international collaboration in R&D. Current confirmed speakers include Si Dilks, Head of Nuclear and Renewable Innovation, BEIS; Mike Lynch, Operations Manager - Advanced Reactors, Wood; Caroline Longman, Government Account Director, National Nuclear Laboratory; Prof. Steve Jones, Chief Technology Officer, Nuclear Advanced Manufacturing Research Centre; and Jesus Talamantes-Silva, R&D Director, Sheffield Forgemasters.
12:30	Conclusion of Civil Nuclear Showcase Hackathon On day two, participants will prepare their presentations before pitching their ideas to the audience and a panel of industry experts during the closing plenary. The winning team will be determined by an audience vote. The session will be moderated by the Hackathon facilitators, Kirsty Hewitson and Sama Bilbao Y Leon (Head of the Division of Nuclear Technology Development and Economics, OECD-Nuclear Energy Agency)
13:10	Formal Close of the Plenary
13:15	Lunch
14:15 - 17:00	UK-China Civil Nuclear Partnership Showcase Side Event Held in the Ballroom
17:00	Close

Country Side Events

Central Europe and Ukraine



Andrew Noble LVO, HM Ambassador to Romania will lead a panel discussion which outlines the current energy context in Central and Eastern Europe. This event will also include presentations on some of the most topical issues facing these markets, with perspectives from across the region on questions including plant life extension, fuel diversification, decommissioning and high-level waste management.

UK-China Civil Nuclear Partnership Showcase



This year the Department for International Trade and CGN are holding their 3rd UK-China Civil Nuclear Partnership Showcase side event. The object of this event is to build on the combined strength of UK-China supply chain collaboration for future nuclear new build and engage with CGN on their exciting new plans for nuclear generation within the UK. There will be specific focus on Bradwell B and CGN's progress in developing their forward supply chain strategy and opportunities to meet with Bradwell Power Generation Company.

France



This event will cover the latest updates on UK-France collaborative opportunities in decommissioning, waste management and nuclear innovation. Building on this, Philippe Corr ea, Director of Industrial Relations at the French Alternative Energies and Atomic Energy Commission (CEA), will identify some concrete next steps to achieve greater collaboration. This will be followed by a panel session with UK and French industry representatives discussing the presentations and their experience of working together.

Germany



This side event will see experts from the German marketplace provide an update on the latest developments in their decommissioning programmes, and act as a forum for discussions on collaborating and partnering on projects across the lifecycle.

Japan



Keith Franklin, Nuclear Counsellor at the British Embassy in Tokyo will provide an update on the current situation in Japan, touching on the restart of reactors following the Fukushima Dai-ichi accident, and current decommissioning plans; he will also cover the business environment. This will be followed by a Q&A session.

South Korea



In this session speakers from the Korean Atomic Industry Forum, the KEPCO International Nuclear Graduate School, and representatives from South Korean supply chain companies will present on the market-wide and plant specific plans for decommissioning in Korea, and how Korean industry is preparing to approach decommissioning projects.

UK Regions



The UK has a fantastic array of skills and services covering the complete Nuclear Fuel Cycle. Hosted by the regional business clusters supporting the UK nuclear industry, this side event will showcase the focal points of nuclear activity and expertise across the country, which make up the UK's truly national industry. It will inform delegates of the best ways of engaging with these regions, to find suppliers, partners and customers.

United States



In this session, the US Department of Energy Attach , Russell Roth, will be speaking about developments in the US market. Representatives from DIT USA will also provide an update on the wider US energy market. There will be an opportunity to learn more about developments in US nuclear decommissioning, waste management, small modular reactors and opportunities to engage with the US supply-chain.

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UK Nuclear Expertise

Nuclear new build

Nuclear power supplies around 20 percent of the UK's electricity and has been supported by successive governments as an essential part of the UK's forward-looking economic and industrial strategy, as well as its international environmental obligations. Key areas of UK expertise in new build include: engineering and construction; provision of plant and equipment; programme management and technical support; safety; advising on legislative and regulatory frameworks; advising on site selection and infrastructure design; planning and environmental consultancy.

Maximising plant operations and performance

Maximising the efficiency of a nuclear power plant, and ensuring that it is effectively run, is vital to maintaining confidence in the nuclear industry. Key areas of UK expertise include: safety/emergency preparedness and licensing consultancy; fault analysis; non-destructive examination techniques; power uprating and maintenance; outage management; fuel services; consultancy and implementation guidance; ICT systems, software products and support services.

Research, Development and Innovation

The UK's competence in civil nuclear is based on world-class research and development. This in turn is based on outstanding universities which bring together nearly 1000 academics and postgraduate researchers from across the world, and specialised manufacturing centres. The UK's R&D community investigates and offers practical, commercial solutions to issues facing the whole nuclear fuel cycle across its forms, irrespective of fuel or reactor type, as well as waste management and decommissioning.

Professional Services

As well as its industrial, engineering and research base, the UK has internationally renowned expertise in nuclear regulation and world-leading professional services to support nuclear projects through their life cycle. These services include legal services, financial and deal advisory, equity and debt services, management consultancy, insurance, and communications.

Nuclear fuels

Since the beginning of its atomic programme the UK has been at the forefront of nuclear fuel production, and is today the home of world-leading facilities which produce, enrich and supply fuel to nuclear power plants across the globe.

Decommissioning and Waste Management

The UK is a world leader in all aspects of the decommissioning process and waste management. Key areas of expertise include: site management; management and operations; engineering consultancy; plant decontamination and dismantling; environmental assessment and restoration; radiation mapping and radioactive waste management; risk assessment; safety and risk reduction; transportation and storage of waste and spent fuel; R&D; robotics and autonomous systems.

Scientist working in nuclear station, UK



Opportunities in the Northern Powerhouse

The North of England is the home of civil nuclear in the UK.

The region encompasses the key cities of Manchester, Leeds, Liverpool, Newcastle and Sheffield and is also known as the 'Northern Powerhouse'.

The Northern Powerhouse is the home of civil nuclear in the UK. The atom was first 'split' here in 1917, in the first artificial nuclear reaction which took place in the laboratories of the University of Manchester, and the world's first industrial-scale nuclear power station to be connected to the national grid was opened at Calder Hall in 1956.

Today, the North is the beating heart of the UK's civil nuclear industry, which together with other centres of excellence in the South West and East of England, Wales and Scotland forms the UK's world-leading capability across the nuclear lifecycle. The North is home to nearly half of the UK's nuclear workforce, built around the internationally renowned centre for decommissioning at Sellafield in Cumbria, which covers 6 square kilometres and is home to more than 200 nuclear facilities; two operating nuclear power stations; the Low Level Waste Repository at Drigg; and the headquarters of the Nuclear Decommissioning Authority (NDA) and Office for Nuclear Regulation (ONR).

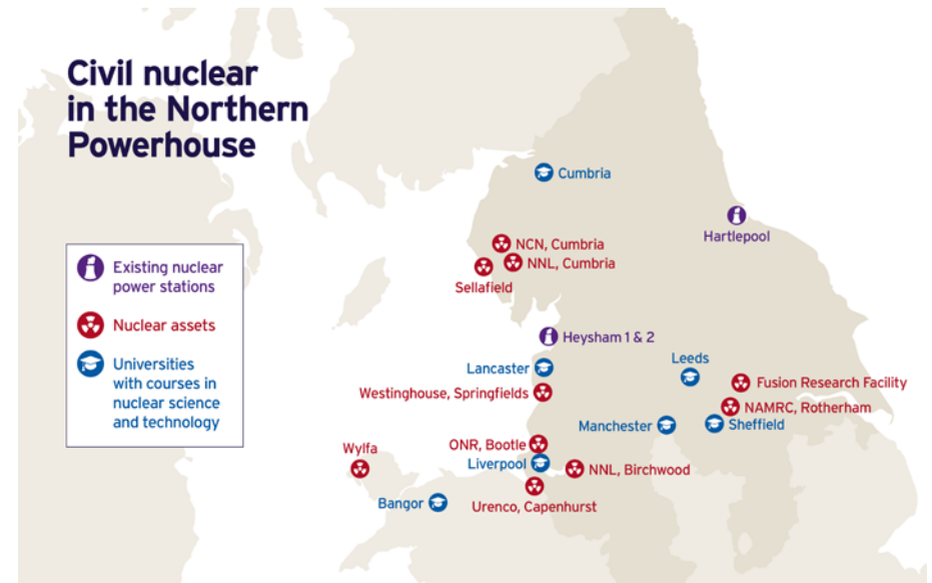
The Northern Powerhouse is a key area of operation for all the UK's major nuclear companies, and many of the small and medium sized businesses which make up the UK's innovative nuclear supply chain. Birchwood Park in Cheshire, for instance, is recognised as one of the most successful centres for nuclear services, and is home to a number of major companies including Wood, Jacobs, SNC Lavalin/Atkins, Rolls-Royce, Cavendish Nuclear and Nuvia; and the North is also home to other global leaders such as Urenco, Westinghouse and EDF Energy. All of these organisations are benefitting from the geographic proximity and easy connectivity to build more efficient and reliable supply chains, readily accessible customers across the UK, and access to a pool of talented highly-skilled people attuned to the specific needs of the nuclear industry. Industry partnerships such as the North West Nuclear Arc and The Northern Nuclear Alliance are providing support to position the Northern Powerhouse's nuclear industry for an innovative and dynamic future.

The North's excellence in nuclear is also supported by the region's world-class universities, vocational colleges and research centres. The Northern Powerhouse is a focal point for research in nuclear science and technology, housing the National Nuclear Laboratory (NNL) and Nuclear Advanced Manufacturing Research Centre (Nuclear AMRC).

NORTHERN POWERHOUSE

Addressing the complex challenges of the nuclear fuel cycle needs careful consideration and expertise. The Northern Powerhouse is the only area in the UK with full fuel cycle capabilities, undertaking everything from uranium enrichment to fuel manufacture, fuel processing, waste management and decommissioning. The region's development of fuel designs, improvement of spent fuel processes and creation of advanced fuels for new reactors are all vital for the continued security of the UK's nuclear power supply, and have led to companies from within the Northern Powerhouse adopting a global advisory role to share this expertise worldwide.

To find out more about the dynamic nuclear industry in the Northern Powerhouse, or how the Department for International Trade supports UK companies to succeed globally, please email NPH@trade.gov.uk quoting CNS 2020.



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Civil Nuclear Showcase Hackathon

The inaugural Civil Nuclear Showcase Hackathon, sponsored by EDF Energy, challenges the aptitudes of our young nuclear students, apprentices and graduates to use innovative thinking to tackle real-world problems faced by the contemporary nuclear sector.

The problem solvers will come from a range of educational and development organisations and the Nuclear Institute's Young Generation Network. They will work in small teams to tackle two key problems set by a panel of industry experts.

During the Showcase day one plenary, participants will be set the challenges and have 24 hours to generate ideas and work together to develop innovative solutions. Throughout the day, they will be mentored by a variety of industry experts, nuclear graduates and site apprentices.

On day two, participants will prepare their presentations before "elevator" pitching their ideas to the audience and a panel of industry experts during the closing plenary.

The audience will select the winning team, via the Showcase App, who will win bespoke mentoring and career guidance opportunities provided by Hackathon sponsors EDF Energy. Should their idea be successful, it may even be taken forward by the nuclear industry, giving the participants the opportunity to make a genuine difference and impact in the sector.

The Hackathon is the ideal opportunity to support the nuclear sector's diversity and innovation whilst celebrating the next generation of nuclear talent.



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Speaker Profiles



Tom Greatrex

Chief Executive
Nuclear Industry Association

Facilitator

Tom Greatrex is the Chief Executive of the Nuclear Industry Association. Formerly MP for Rutherglen and Hamilton West, Tom was Shadow Energy Minister from 2011 - 2015 and the opposition's lead spokesman on nuclear energy, electricity market reform, smart grid and metering, carbon capture and storage, interconnection and both onshore and offshore oil and gas.

Leading the scrutiny of the Energy Act and the Infrastructure Act in the last Parliament, he secured a number of amendments to the proposed legislation. He also served as a member of the Energy Select Committee from 2010 and from 2007-2010 was a policy adviser in the Scotland Office, including on energy.



Dr Tim Stone

Chairman
Nuclear Industry Association

**Keynote Speaker: 'The UK is open for business'.
Appears in: Finance and Professional Services**

Tim Stone was appointed Chairman of the NIA on 5 December 2018. Tim has a wealth of experience in infrastructure, nuclear power and finance, with several years' experience working closely with government and industry in a variety of roles. He is a non-executive director of both the Arup Group board and Horizon Nuclear Power.

Until 2013, Tim was the Expert Chair of the Office for Nuclear Development in DECC and the Senior Advisor to successive Secretaries of State responsible for energy.

He has been awarded the Hinton Prize by the Nuclear Institute for outstanding contributions to the nuclear industry.

Speaker Profiles



Director-General William D. Magwood IV

Director-General
Nuclear Energy Agency (NEA)

Keynote Speaker: The International Picture for Nuclear

William D. Magwood IV, NEA Director-General since 2014, previously served as Commissioner appointed by the US President and confirmed by the Senate to the US Nuclear Regulatory Commission 2005-2010. At the NRC he provided independent strategic and policy advice on energy, environmental and technology policy issues.

As Director of Nuclear Energy at the US DoE 1998-2005, he launched several important initiatives, including GIF. He began his career as a scientist for Westinghouse and Edison Electric Institute and holds bachelor's degrees in Physics and English from Carnegie Mellon University, and a Master of Fine Arts from University of Pittsburgh.



Dr Kirsty Hewitson

Vice President - Innovation
National Nuclear Laboratory

Appears in: Introduction to the inaugural Civil Nuclear Showcase Hackathon, Decommissioning and Waste Management and Conclusion of the Civil Nuclear Showcase Hackathon

Kirsty is Vice President of Innovation at the National Nuclear Laboratory where she is responsible for identifying, translating and commercialising early stage opportunities from both internal and external sources.

Prior to NNL, Kirsty was VP Life Sciences at Ploughshare Innovations, which converts defence and security innovations, from across the Ministry of Defence, into civilian applications. Before Ploughshare, Kirsty was Director of Life Sciences at Helsinki

Innovation Services and held responsibility for all innovation matters, across the Life Sciences, at the University of Helsinki.

Previously, Kirsty worked within the field of pre-clinical drug discovery including a spin-out company from the University of Oxford. Kirsty holds a MChem and a PhD in bio-organic chemistry, both from the University of Oxford.

Speaker Profiles



Sama Bilbao Y León

Head of the Division of Nuclear Technology Development and Economics
OECD-Nuclear Energy Agency

Appears in: Conclusion of the Civil Nuclear Showcase Hackathon

Sama Bilbao y León is the Head of the Division of Nuclear Technology Development and Economics at OECD Nuclear Energy Agency. Sama has worked in the nuclear industry (Nuclear Safety Analysis Engineer, Dominion Energy), in academia (Director of Nuclear Engineering Programs and Associate Professor at the Department of Mechanical and Nuclear Engineering, Virginia Commonwealth University) and in international organisations (Technical Head of Water Cooled Reactors Technology Development Unit, IAEA).

Sama holds a bachelor's degree in Mechanical Engineering and a master's degree in Energy Technologies from the Polytechnic University of Madrid; a master's degree and a PhD in Nuclear Engineering and Engineering Physics from the University of Wisconsin - Madison; and an MBA from Averett University.



Julia Pyke

Director of Sizewell C Financing and Economic Regulation
EDF Energy

Appears in: New build and the nuclear fuel cycle and People Skills and Diversity

Julia is the SZC Director of Financing and Economic Regulation for EDF Energy and is working with Government to identify an innovative way for Sizewell C to be funded at best value to electricity consumers, and with potential investors and lenders to raise the capital required.

Julia joined EDF Energy in 2017, to develop Sizewell C. Prior to her move to EDF, Julia was Head of Power and Renewables for UK, US & Europe at

Herbert Smith Freehills LLP. From HSF she led a cross-practice team advising on Hinkley Point C from 2006 until the Final Investment Decision in 2016, together with wind, biomass and tidal projects.

Julia is a Fellow of the Energy Institute, a member of the CBI Energy & Climate Change Board and of the advisory board for Business in the Community, East of England.



Speaker Profiles



Duncan Hawethorne

Chief Executive Officer
Horizon

Appears in: New build and the nuclear fuel cycle

Duncan joined Horizon as CEO in May 2016 from Canada's Bruce Power, where he was CEO since its formation in 2001.

He is a Former Chairman of the World Association of Nuclear Operators (WANO) and has worked in power generation for 40 years' in the U.K., U.S. and Canada.

Duncan joined the electricity board as a British Energy apprentice and went to Strathclyde University on a scholarship.

He progressed through BE to director level and then became a board member.

He is a Fellow of the Institution of Electrical Engineers and the Institution of Mechanical Engineers.



Laurent Odeh

Chief Commercial Officer
Urenco

Appears in: New build and the nuclear fuel cycle

Laurent is a Commercial and Finance Executive with over 15 years of experience in the mining and nuclear industries. Laurent Odeh is Chief Commercial Officer for Urenco, an international supplier of uranium enrichment services and fuel cycle products operating four facilities across Europe and the USA.

Located in the United Kingdom, Mr. Odeh has global Group responsibilities covering marketing and sales, supply chain

and business development functions. Previous responsibilities within Urenco includes the growth and integration of new businesses (holding both operational and commercial responsibilities for all of non-enrichment services/products) along with planning and delivery of commercial strategy for the URENCO group entities of URENCO ChemPlants, URENCO Nuclear Stewardship, Stable Isotopes and U-battery.

Speaker Profiles



David Durham
President Plant Solutions
Westinghouse

Appears in: New build and the nuclear fuel cycle

David Durham was named president, Plant Solutions in January 2019. He is responsible for the development of key growth areas for Westinghouse related to the specific stages of plant lifecycle solutions, including new plant delivery; plant deconstruction; decommissioning and remediation services; and government services.

Mr. Durham joined Westinghouse in 2015. Before coming to Westinghouse, Mr. Durham was senior vice president and chief commercial officer at GE Hitachi Nuclear Energy.

Mr. Durham holds a juris doctor degree from the George Washington University National Law Center and bachelor's degrees in foreign affairs and history from Assumption College.



Dave Wilson
Market Director, Nuclear Fuel Cycle
Atkins Global

Appears in: Decommissioning and Waste Management

David R. Wilson BEng. (Hons) CEng. MICE MAPM is a Chartered Civil Engineer with over 30 years' experience in the UK Nuclear industry. David spent 15 years at Sellafield working in a wide variety of construction, decommissioning, engineering and management positions before moving to Magnox for 10 years. His Magnox experience included spells as Director of Chapelcross and Trawsfynydd Sites and a spell as Chief Operating Officer with executive accountability for

Decommissioning North Sites (Chapelcross, Trawsfynydd and Hunterston A).

Other responsibilities included Chair of the Magnox Joint Council and membership of the Magnox Nuclear Safety committee. Now employed by Atkins, part of the SNC-Lavalin group as Nuclear Fuel Cycle Market Director.

Speaker Profiles



Jatinder Bhart
Nuclear Sector Deal, PMO Director
Nuclear Industry Association

Appears in: Decommissioning and Waste Management

Jay Bhart started his career as an engineer leaving school to complete an electro-mechanical apprenticeship. On completion of the apprenticeship, Jay went on to study a mechanical-aerospace engineering degree at the University of the West of England. Since graduating, Jay has spent 19 years with Rolls-Royce in a variety of engineering, programme management and senior business development roles in aerospace and nuclear divisions. He has an MBA and is a chartered engineer with significant experience of international markets.

He has previously worked for the UK Government Department of Energy and Climate, helping to develop the UK's civil nuclear supply chain and skills strategy. Jay has also worked for one of the Catapult Innovation centres, Nuclear Advanced Manufacturing Research Centre, as industry advisor and acting business development director. This last 18 months Jay has been heavily involved in the UK's Nuclear Sector Deal and now heading up the Programme Management Office.



Dr Rebecca Weston
Chief Operating officer
Sellafield Ltd

Appears in: Decommissioning and Waste Management

Rebecca is the Chief Operating Officer, responsible for programme delivery and performance of the operations at Sellafield, one of the world's most complex nuclear and industrial sites.

Responsible for all aspects of retrieval, legacy clean-up, spent fuel and special nuclear materials, nuclear waste management, decommissioning and remediation.

With experience across large and small manufacturing organisations including senior leadership positions across Programme and Project Delivery, Operations, Commercial, Technical and R&D.

Rebecca, a PhD Chartered Physicist and Engineer, has an Executive MBA and holds non-executive and volunteer roles, across a range of organisations driving economic development and learning, including the Cumbria LEP.

Speaker Profiles



John Maddison

Director
Wood Nuclear

Appears Decommissioning and Waste Management

John is a business leader with over 20 years' experience in the nuclear industry. He joined Wood in 2008 and was responsible for the delivery of major projects before moving into business leadership roles.

John is currently the Director for two businesses within Wood. The first in Engineering Development who provide innovative remote engineering and experimental testing solutions to some

of the biggest challenges in the nuclear industry, across New Build, Fusion, Generation and Decommissioning. In addition, he has responsibility for the IVC, who act as the only accredited 3rd party Inspection Qualification body in the UK for safety critical reactor components, including those for Sizewell B and Hinkley Point C.



Andrew Storer

Chief Executive Officer
Nuclear AMRC

Appears in: Nuclear Sector Deal Exports and Investment Objectives

Andrew was appointed Chief Executive Officer of Nuclear AMRC in August 2017, after joining as Managing Director in 2015. Andrew has 30 years' experience in the nuclear sector, undertaking various manufacturing and engineering roles at Rolls-Royce, such as the General Manager for through-life maintenance and support of the UK submarine reactor fleet, then Programme Director for Rolls-Royce's civil nuclear business.

He represents Nuclear AMRC on the UK Nuclear Industry Council, is a member of the NIA Delivery Group and leads numerous supply chain initiatives on behalf of UK industry and Government. He is a Visiting Professor of Nuclear Manufacturing and Capability Development at the University of Sheffield and a Fellow of the Nuclear Institute.

Speaker Profiles



Nadhim Zahawi MP

Minister for Business and Industry
Department for Business, Energy and Industrial Strategy

Keynote Speaker

Nadhim Zahawi was appointed as Parliamentary Under Secretary of State at the Department for Business, Energy and Industrial Strategy on 26 July 2019.

He was previously Parliamentary Under Secretary of State at the Department for Education from 9 January 2018 to 26 July 2019.

Nadhim was elected as Conservative MP for Stratford-on-Avon in May 2010.



Fiona Reilly

Managing Director
FiRe Energy

Appears in: Finance and Professional Services and Small and advanced reactors

Fiona has worked on global nuclear projects for over 25 years. Her skills include strategic & policy advice, regulatory expertise and deal structuring. She is recognised as an expert in the development, decommissioning and financing of nuclear projects by the IAEA (and IFNEC) and has served as a designated expert and chaired technical meetings. She is Managing Director of consulting firm - FiRe Energy; a Non-executive Director of the Nuclear Industry Association and

Ansaldo Nuclear; a UK representative and Co-Chair of the EMWG for the GIF and Senior Consultant to Madano.

Previously, Fiona was Partner and Global Head of Nuclear Services at Norton Rose Fulbright before moving away from law to head up Nuclear Capital Projects for PwC, then to a private equity backed development company while also Chairing the Expert Finance Working Group on Small Reactors for BEIS.

Speaker Profiles



Dr Darryl Murphy
Head of Infrastructure
Aviva Investors

Appears in: Finance and Professional Services

Darryl is Head of Infrastructure at Aviva Investors and is responsible for origination, structuring, execution and asset management of infrastructure transactions for the infrastructure equity and debt strategies. Darryl is responsible for a portfolio of around £10bn of debt and equity investments across UK and Europe.

Prior to joining Aviva Investors, Darryl was a partner at KPMG. Darryl has over 25 years' experience in infrastructure financing and investment having also worked at Hambros, SG, Newcourt Capital, RBC and was head of European Project Finance at HSBC.

Darryl holds a PhD in Mathematics from Exeter University.



Clare Burgess
Partner
Clifford Chance LLP

Appears in: Finance and Professional Services

Clare Burgess is a partner at international law firm Clifford Chance, with particular focus on infrastructure and clean energy financings. She has advised on Hornsea One (at 1.2GW this will be the world's largest offshore wind farm), a bid for Thames Tideway Tunnel, the M6 Toll Road and Gatwick Airport.

She has been appointed to an expert panel by HM Treasury to support their Infrastructure Finance Review, which seeks to ensure the government has the right tools to support private infrastructure investment in the UK. Clare is an expert in green bonds, green loans and related regulatory and legislative initiatives.

Speaker Profiles



Richard Abadie
UK, Africa and Middle East Relationship Partner
PwC

Appears in: Finance and Professional Services

Richard leads PwC's global Capital Projects & Infrastructure group. This group supports clients on capital projects throughout the lifecycle from strategy through to delivery. He has over 20 years experience working on private and publicly financed infrastructure projects globally. He has advised governments, regulators, corporates and investors on infrastructure strategy, development and financing across nuclear, transport and social sectors.

Richard also leads a specialist PPP team in the UK Treasury advising senior officials and ministers on PPP policy matters.

Alongside his leadership responsibilities, Richard remains client-facing, advising PwC's most high profile infrastructure clients including BEIS, Network Rail, DfT, Toshiba and Partners Group. He is a regular spokesperson and author on infrastructure financing and policy issues.



Rob Ward
Nuclear & Energy Manager
Copeland Borough Council

Appears in: People, Skills, Diversity

Rob chairs the Nuclear Institute Young Generation Network (YGN), whose mission is to encourage, inspire and develop the UK's young nuclear professionals. Since the publication of the Nuclear Sector Deal, the YGN has built a close relationship with the Nuclear Skills Strategy Group as a partner in delivering the sector's Strategic Skills Plan, EDI Strategy and Gender Commitment.

Rob is a Chartered Nuclear Engineer and Member of the Nuclear Institute. He is Nuclear Sector Development Manager for the host local authority of the Sellafield, LLWR and Moorside sites, and a member of the Cumbria Local Enterprise Partnership's Clean Energy Panel.

Speaker Profiles



Dr Fiona Rayment
Executive Director NIRO
National Nuclear Laboratory

Appears in: People, Skills, Diversity

Fiona Rayment is the Executive Director of NIRO, a division of the UK National Nuclear Laboratory that is charged with providing strategic nuclear advice to Her Majesty's Government. She has more than 25 years' of nuclear industry experience working primarily within operations and strategic planning roles across a number of different nuclear sites, both in the UK and internationally.

Rayment is a chartered chemist and engineer with a PhD in chemistry from University of Strathclyde, Glasgow and is a fellow of the Royal Academy of Engineering and the Royal Society of Chemistry. She has an MBA from Manchester Business School and has an OBE given for her services to the UK on nuclear innovation and research.



Dr Matthew Goodall
Deputy Metallographer
National Nuclear Laboratory

Appears in: People, Skills, Diversity

Dr Matthew Goodall is an early career researcher in the Metallography Post Irradiation Evaluation team at NNL. He successfully gained his doctorate in Materials Science from the University of Manchester as part of the Advanced Metallic Systems CDT. Since joining NNL in 2019, he has gained experience of the specialist equipment to be used in highly active areas and is looking towards becoming technical lead for hot cell SEM operations.

He has worked on projects which support civil PIE reactor operation and is part of the leadership team guiding the pyro-processing theme of the BEIS Advanced Fuel Cycle Programme (AFCP).

Speaker Profiles



Lynsey Valentine
Strategy Director
Cavendish Nuclear

Appears in: People, Skills, Diversity

Lynsey has been in the nuclear industry for 17 years, starting out as a graduate technical specialist focussed on decommissioning and waste management. As Strategy Director she is responsible for the development and delivery of the Cavendish Nuclear Strategic Plan across a UK customer base including Sellafield, AWE, EDF, Magnox and Dounreay, and with international focus on Japan, Canada and Europe.

She has also recently been appointed as President of Women in Nuclear UK whose mission is to address the industry's gender balance, improve the representation of women in leadership and to engage with the public on nuclear issues.



Emily Ball
(Control and Instrumentation) Engineering Maintenance Apprentice
EDF Energy

Appears in: People, Skills, Diversity

Emily Ball is in her third of a four year apprenticeship at Hartlepool Nuclear Power Station. She started working for EDF Energy at 16 after completing her GCSEs and was initially employed at Cottam, a Coal-Fired Power Station in the CGR (Coal, Gas, Renewable) Sector.

The company has put Emily through her Level 3 BTEC Engineering Diploma and Level 2 NVQ in Engineering, and are now helping her to achieve her HNC (Level 4) in Instrumentation and Control Engineering as well as a Level 3 NVQ/MOET qualification.

Speaker Profiles



Alys Gardner

Business Development Manager
Cavendish Nuclear

Appears in: People, Skills, Diversity

Alys is a Business Development Manager at Cavendish Nuclear. Prior to this, she worked for Abbott Risk Consulting as a senior safety consultant working on a variety of UK civil nuclear and defence sites. Alys graduated from the University of Manchester with a masters in Physics with Business Management. Alys has been heavily involved as a volunteer for the Nuclear Institute's Young Generation Network (YGN), chairing the organisation in 2016.

In 2017 Alys chaired and led the organisation of the European Nuclear Young Generation Forum (ENYGF). Alys was appointed to the Nuclear Industry Council (NIC) in September 2019 as the YGN/Changing Workforce Representative.



Gwen Parry-Jones OBE

Chief Executive Officer
Magnox Limited

Keynote Speaker

Gwen Parry-Jones OBE started her career in 1989 as a reactor physicist at Magnox's Wylfa power station, before taking up several management positions at British Energy and then EDF Energy, in the UK and Canada.

In 2008 she became the Station Director of Heysham 1 power station and was the first woman in the UK to have run a nuclear power station.

During her time at EDF Energy, Gwen was also awarded an Officer of the Order of the British Empire (OBE) for services to science and technology.

Previous to joining Magnox Ltd, Gwen was the Executive Director of Operations Development at Horizon Nuclear Power.

Speaker Profiles



Craig Lester

Deputy Director Advanced Nuclear Innovation
Department for Business, Energy and Industrial Strategy

Appears in: Introduction to Advanced Nuclear Technologies

Craig is the Deputy Director for Advanced Nuclear Innovation in the Nuclear Directorate of Business, Energy and Industrial Strategy (BEIS). Craig has worked on nuclear policy and delivery for 10 years, initially working closely with the NDA and the Nuclear Liabilities Fund on decommissioning issues. In 2017 he took over responsibility for policy on small modular and advanced reactors.

He is leading work to develop an effective enabling framework for the UK - covering regulatory readiness, siting, financing, supply chain development, R&D, public perception and international collaboration. He has previously been a Board member for the National Nuclear Laboratory, and is the current departmental sponsor.



Diane Cameron

Director - Nuclear Energy Division
NRCAN

Appears in: Small and advanced reactors

Diane Cameron is Director of the Nuclear Energy Division at Natural Resources Canada. As Director, she heads up the division responsible for leading and coordinating Canadian federal policy on nuclear energy. Ms. Cameron joined the Government of Canada in 2007 to work on environment, energy, and trade policy including US relations and international negotiations. Ms. Cameron served as Chair of the Canadian Roadmap for Small Modular Reactors (SMRs).

Prior to government Ms. Cameron worked in management consulting and engineering in the private sector specializing in global value chains and advising international logistics companies such as Canadian National Railway, Schneider Trucking, and Crowley Ocean Freight. She received a Masters in Technology and Policy from M.I.T., where she was named Alfred Keil Fellow for Wiser Uses of Science and Technology. Ms. Cameron also holds a Bachelor of Applied Science in Systems Design Engineering from the University of Waterloo.

Speaker Profiles



Stephen Threlfall
General Manager, U-Battery
Urenco

Appears in: Small and advanced reactors

U-Battery Ltd is the holding company responsible for development of the U-Battery high temperature gas-cooled reactor. It is a subsidiary of Urenco Ltd. U-Battery is a micro modular reactor (10Mwt) which will be able to provide secure, low-carbon and locally embedded power and heat for energy intensive industry and remote locations. Its simplicity enables low cost and low risk design and licensing.

It also minimises construction times and eases transportation to a global set of customers. U-Battery presents a unique economic, industrial and environmental opportunity to contribute to a low-carbon economy. Visit u-battery.com



Simon Newton
Business Development Director
Moltex Energy

Appears in: Small and advanced reactors

Simon Newton has worked for Moltex Energy as Business Development Director since late 2018. He has responsibility for the commercial functions of the business, including marketing, fund-raising and sales. His background is in Sales and Marketing.

Since 2005 Simon has run his own consulting and training business, including taking interim assignments in senior commercial positions in a variety of businesses.

He has joined Moltex because it has a genuine chance to implement technology which can make a meaningful contribution to the fight against climate change.

Simon graduated with a degree in Physics from Bristol University before starting his career with IBM.

Speaker Profiles



Alan Woods
Director Strategy & Business Development
Rolls-Royce

Appears in: Small and advanced reactors

Alan is Director Strategy and Business Development for Rolls-Royce's SMR business, with responsibility for the development of the commercial partnerships, regional, customer opportunities, financial terms and government relationships. Alan also holds a corporate strategy role in Rolls-Royce assessing adjacent opportunities within the energy market.

After completing a Masters Degree in Electrical and Electronic Engineering at Nottingham University, Alan joined Rolls-Royce on the graduate training programme in 1998. His career in Rolls-Royce has covered multiple sectors including Submarines, Marine, Corporate Strategy, and now Nuclear. Alan has also completed a Masters degree in Programme Management. Alan has two children and is a keen skier.



Prof. Dr Antonius Donné
Programme Manager & Chief Executive Officer
EUROfusion

Appears in: Fusion

Tony Donné became involved in fusion research in 1985. Since June 2014 he is Programme Manager (CEO) of EUROfusion, the consortium coordinating the R&D in the field of fusion science and technology in Europe and which is additionally responsible for the (pre-) conceptual design of the DEMO device. Until June 2014 he worked at the Dutch Institute for Fundamental Energy Research; from 2009 - 2014 as Head of the Fusion Research Division.

Tony was director of the Dutch-Russian "Centre of Excellence on Fusion Physics and Technology" and programme director of the ITER-NL consortium. He was professor at Eindhoven University of Technology in Diagnostics and Heating of Fusion Plasmas. A substantial part of his scientific career was devoted to the design and use of plasma diagnostics at various fusion devices. He coordinated over 10 years the international activities in the field of diagnostics for ITER.

Speaker Profiles



Tom Jones

Vice President International Business Development
Assystem

Appears in: Fusion

Tom Jones is Vice President International Business Development at Global engineering company, Assystem, and has held this position since 2018. He is committed to driving Assystem's business goals within the nuclear industry and securing the UK's requirements for energy production enabling the country to meet its capacity needs in the immediate and long-term future.

Tom has supported the UK Government's nuclear ambitions, serving as chair of the Nuclear Industry Council's Trade and Investment group from 2013-2016, in ensuring UK companies are able to capture domestic and international opportunities while attracting foreign investment to the UK.

Tom has over two decades' experience in the nuclear, oil, gas, petrochemical and pharmaceutical sectors.



Jonathan Carling

Chief Executive Officer
Tokamak Energy

Appears in: Fusion

Jonathan Carling is CEO of Tokamak Energy Ltd (www.tokamakenergy.co.uk), a privately funded company accelerating the development of fusion energy. The company is developing compact, high magnetic field, tokamaks and has world leading expertise in fusion, spherical tokamaks and high field superconducting magnets.

Mr. Carling previously held the roles of COO, Civil Large Engines at Rolls-Royce, COO at Aston Martin Lagonda, Chief Engineer at Jaguar Land Rover and Non-Executive Director at Aga Rangemaster plc. He has extensive experience of delivering complex R&D and Operations projects in the Automotive and Aerospace industries.

Speaker Profiles



Nicholas Hawker

Co-Founder & Chief Executive Officer
First Light Fusion Ltd.

Appears in: Fusion

Nick began research into fusion in 2007 as part of his Masters Thesis, where he worked at the University of Oxford. This work continued into a DPhil, where he performed hydrodynamic simulations of shock-driven cavity collapse. This led Nick to investigate inertial confinement fusion for energy generation.

First Light Fusion was founded in 2011, as a private company spun-out from the University of Oxford and is exploring a number of alternative research directions that harness the same fundamental physics, with the prime focus being power generation.



Si Dilks

Head of Nuclear and Renewable Innovation
Department for Business, Energy and Industrial Strategy

Appears in: Advanced Manufacturing, Tech and R&D

The Department for Business, Energy and Industrial Strategy is a ministerial department, supported by 41 agencies and public bodies. We are building an economy that works for everyone, so that there are great places in every part of the UK for people to work and for businesses to invest, innovate and grow.

Speaker Profiles



Caroline Longman

Account Director
National Nuclear Laboratory

Appears in: **Advanced Manufacturing, Tech and R&D**

Established in 2008, the National Nuclear Laboratory brought together the UK's nuclear research and development capability into one organisation. Our workforce represents a combined 10,000 years of expertise in nuclear science and technology and we're continuing to grow.



Steven Jones

Chief Technology Officer
Nuclear AMRC

Appears in: **Advanced Manufacturing, Tech and R&D**

Dr Steve Jones is the Chief Technology Officer for the Nuclear Advanced Manufacturing Research Centre (Nuclear-AMRC) and Professor of Welding Technology at the University of Sheffield. Steve leads the strategic technology development of the centre and the advancement of applied engineering practices associated with joining and materials sciences.

He is a Fellow of The Welding Institute, a Professional Board Member of their Council and the UK's delegated expert for 3 technical commissions within the International Institute of Welding.

Speaker Profiles



Jesus Talamantes-Silva

Research and Development Director
Sheffield Forgemasters

Appears in: **Advanced Manufacturing, Tech and R&D**

Jesus joined Sheffield Forgemasters in 2005 and has managed and coordinated industrial projects in excess of £40M.

He is a visiting Professor of Materials Science and Engineering at the University of Sheffield and sits on the Research Board at the Nuclear Advanced Manufacturing Research Centre.

He is involved in a wide range of projects both within the Sheffield Forgemasters, providing metallurgical and engineering solutions for complex challenges.

Recent challenges include the industrialisation of Electron Beam welding of nuclear grade steel to 200mm depth and safety case replica forgings that allowed Beznau power plant to restart after a three year hiatus.

International Delegate Profiles

Adic Co. Ltd

South Korea



JongHyun Chun
Chief Executive Officer

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Adic Co. Ltd is an R&D oriented company that has focused not only on the AGV (Automatic Guided Vehicle), which is the core part of automation, but also on the open control network technology of ANSI/EIA 709.1 (LonWorks) as main businesses.

Adic's main products are AGV, Building Automation System, Street Light Control System, Building Light Control System, CRANE Anti-Collision System and Orbital Welding Robot.

International Delegate Profiles

Bernard Controls

France



Jean-Christian Martin
Sales Director Nuclear Europe

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Bernard Controls is the world leader in nuclear electric actuation.

Relying on 50 years of expertise, close relationship & feedbacks from customers, BC has developed nuclear qualified solutions for Nuclear New Build as well as NPP maintenance.

International Delegate Profiles

BEWEIS

France



Julie Ledorre

International Business Manager

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BEWEIS designs innovative tracking solutions for industries with strong safety requirements (Nuclear, Defence). Our solutions combine RFID tags (radio frequency identification) and custom-made software solutions to guarantee optimal object traceability.

The BE-tag solution secures and provides full traceability of weld inspections in the nuclear and oil & gas industries. It meets the requirements of French standard NF A09-283 for traceability and security of radiographic testing.

Assets owners including Orano, GRTGaz, and ITER have added BE-tag to the requirements of their new construction projects.

International Delegate Profiles

Canadian Nuclear Association

Canada



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Jessica Clifford

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John Gorman

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The Canadian Nuclear Association (CNA) is a non-profit organisation established in 1960 to represent the nuclear industry in Canada and promote the development and growth of nuclear technologies for peaceful purposes.

International Delegate Profiles

CERAP Prévention

France



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Business Manager

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Since more than 31 years, CERAP gathers technical and human skills in the risk prevention and radiation protection management field.

To complete its support to nuclear operators and manufacturers, CERAP has been providing engineering and consultancy services in all nuclear areas, from new build to dismantling.

Through our R&D department, we are always improving our processes and offering innovative solutions for nuclear operators. This is how our subsidiary ATRON Metrology was born, a platform dedicated to irradiation ageing tests and calibration of radiation sensors.

CERAP employs now more than 650 collaborators in the European area.

International Delegate Profiles

Chubu Electric Power Co. Inc.

Japan



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Manager

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Chubu Electric Power's primary business activities include electric utility and related enterprises, gas business, on-site energy business, overseas consulting and investment, real estate management service and IT business.

The Chubu Electric Power headquarters is located in Nagoya of Aichi prefecture in Japan.

International Delegate Profiles

Deep Isolation

United States



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Bill Edwards

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Deep Isolation is a new company with a game-changing solution for safely storing and disposing of nuclear waste.

We are the only company in the world with a patented and deployable solution for the isolation of nuclear waste in deep boreholes - a solution that has already been demonstrated.

International Delegate Profiles

Efectis

France



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Léo Kremer

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Efectis is an expert in the nuclear field in regards to fire testing, fire safety engineering, and the fire behaviour of construction products.

Efectis has more than 20 years' experience in the nuclear field. It has worked extensively on fire safety in nuclear plants, becoming a major partner of nuclear operators for all fire safety related issues through the activities of its accredited fire laboratories and fire safety engineering.

Efectis is a major player in fire science and covers all fire safety expertise in testing and modelling, certification, education and inspection.

Based on its 65 years of experience, from small scale to large scale, from materials to construction, Efectis is assessing the fire performance of your products, systems or of your entire project, whatever the domain (nuclear, transportation, dwellings, infrastructure, tunnels, high rise buildings, industrial process and storage, offices), whatever the performance (fire resistance, reaction to fire, extinguishing systems, equipment).

International Delegate Profiles

EKIUM

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EKIUM is an engineering group of companies, offering a wide range of services that cover all project phases.

EKIUM operates in three main areas of activity: General all trades engineering for industrial and tertiary projects, Process Control Integration and Human Resource Deputation for Technical Assistance

International Delegate Profiles

Emirates Nuclear Energy Corporation (ENEC)

United Arab Emirates



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ENEC was established by decree in December 2009 by His Highness Sheikh Khalifa bin Zayed Al Nahyan, President of the UAE. We have been working to deliver safe, clean, reliable and efficient nuclear energy to the nation.

ENEC is responsible for the implementation of the UAE Peaceful Nuclear Energy Program. The design, construction and ownership of the UAE's first nuclear energy plant.

ENEC works closely with the Abu Dhabi and Federal governments to ensure that the peaceful nuclear energy program is aligned with the industrial infrastructure plans of the UAE. Developing human resource capacity for the nuclear energy program. Effectively engaging with the UAE community to ensure high level of awareness and understanding about the program and the role of the nuclear energy in the nation's energy portfolio.

ENEC serves as the investment arm of the Government of Abu Dhabi, making strategic investments in the nuclear sector.

International Delegate Profiles

Empresarios Agrupados

Spain



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Empresarios Agrupados (EA) is a leading engineering organisation that provides the full range of engineering services both for nuclear and conventional power plant projects.

Main areas of activity in the nuclear field are: new built nuclear power plant projects, engineering support services to nuclear plants in operation & decommissioning, and radioactive waste management projects.

Services provided include: consulting, project management, engineering, design, procurement services, construction management, and commissioning management

International Delegate Profiles

Encorenetworks Co. Ltd

South Korea



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Encorenetworks is located at 25, Techno saneop-ro 81beon-gil, Nam-gu, Ulsan, Republic of Korea.

Our main business fields are Environmental Consulting Business, Integrated Environmental License, Environmental Permission, Process Diagnosis, Manufacturing Special Vehicle's for Responding to Chemical Accidents, Environmental Facilities for Air, Water Pollution Prevention, Waste Recycling and Chemical Manufacturing.

International Delegate Profiles

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Germany



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ENGIE is a well-known actor in the international energy industry with three core businesses: Electricity, Gas and Energy Services.

ENGIE is also owner and operator of seven nuclear power plants in Belgium and a renowned international nuclear service provider. The Group is developing high-performance, innovative solutions for personal customers, urban authorities and companies by applying its expertise in four key sectors: natural and renewable gas, renewable electricity, energy efficiency and digital technologies.

The corporate department 'Decommissioning and Radioactive Waste Management', supports the UK ENGIE companies, such as ENGIE INEO and ENGIE UK in their international business development and fosters innovation in nuclear decommissioning and dismantling.

International Delegate Profiles

ENGIE Ineo Nucléaire

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ENGIE Ineo Nuclear is the Nuclear Electrical Engineering expert of the ENGIE Group.

We deliver large turnkey projects through design, engineering, calculations, manufacturing, qualification, installation, on-site supervision, testing and commissioning, maintenance, obsolescence management and decommissioning.

Our core businesses are LV/HV electrical, cable and cable tray routing, installation security, radiation protection and nuclear safety, IT and Comms, instrumentation and control, multi-technical maintenance.

ENGIE Ineo Nuclear can address the whole nuclear sector and provide its extensive expertise on all type of nuclear sites from uranium cycle plants to nuclear power plants, radioactive waste storage facilities, fusion research facilities, research reactors or nuclear submarines.

International Delegate Profiles

Equipos Nucleares SA.S.M.E. (ENSA)

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We offer tailored solutions to nuclear power plants and other nuclear facilities from the beginning of the operation to final decommissioning, such as equipment supply, maintenance, repair activities or waste treatment.

International Delegate Profiles

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Framatome is a designer and supplier of nuclear steam supply systems and nuclear equipment, services and fuel for high levels of safety and performance.

Framatome is an international leader in nuclear energy recognised for its innovative solutions and value added technologies for the global nuclear fleet.

With worldwide expertise and a proven track record for reliability and performance, the company designs, services and installs components, fuel, and instrumentation and control systems for nuclear power plants.

Its more than 14,000 employees work every day to help Framatome's customers supply ever cleaner, safer and more economical low-carbon energy.

Framatome's mission is to be the leading designer and supplier of nuclear steam supply systems, equipment, services and fuel, continuously striving to reach the highest levels of performance and safety.

International Delegate Profiles

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Environmentally friendly (no toxic emission). Unmatched Corrosion resistant (no HAZ). Ultra Safe (welds are automated at the push of a button) Flawless welds in less than one minute over similar & dissimilar materials including Titanium. Result? - Achieved, tested and repeatable. Forming 2 and / or 3 work pieces while metal is in semi solid state and in relative motion is a concept that has been around for over a decade. The crystalline structure of base metal, HAZ and fused area are near identical using no consumables.

SSF is a one shot process that allows the entire work face to be fused together completely in one step. No annealing required. No plane of weakness. New technique enables pipeline, refineries, nuclear refurb / SMRs; shipbuilding, submarines to be connected using one system of 'weld'. We can regulated ID to be flat. Monitor, document quality and integrity of weld in real time remotely. Scale 2" to 48".

International Delegate Profiles

Fusion Industry Association

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Andrew Holland is the Executive Director of the Fusion Industry Association (FIA). Located in Washington, DC, Holland has worked at the intersections of science, energy, policy, and politics for two decades. He's the author of the "Fusion Power - A 10 Year Plan for American Energy Security," first published in 2013, laying out a roadmap for American leadership in fusion.

Since creating the FIA in 2018, he has brought together 20 of the leading fusion companies to jointly coordinate on areas of common interest.

He has advocated for commercial fusion power with the highest levels of governments, coordinated with regulators, and pitched private investors for greater support to fusion. He holds a MSc. in International Strategy and Economics from the University of St. Andrews and currently resides in Alexandria, VA.

International Delegate Profiles

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Hepenix is your experienced supplier in the automotive, consumer and nuclear industries.

The services of Hepenix include the full range of the development, production, installation and maintenance of tailor-made automated specialty equipment and industrial machinery.

Building on our matter-of-fact experience and expertise, incorporating the latest developments in management techniques we deploy full-scale solutions of the highest standards.

International Delegate Profiles

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Hiromi Sakai company provides interpreting services between Japanese and English anywhere in the world.

The areas of our speciality include nuclear decommissioning, finance and pharmaceuticals. We have provided interpreting services to nuclear clients including NIS, the Nuclear Department of the British Embassy in Japan, JAEA, UKAEA, Wood and NDF in their decommissioning works for the Fukushima Daiichi and Monju.

Our company is committed to make contributions to the successful decommissioning of some of Japan's important nuclear facilities by facilitating smooth communication between Japanese and British parties.

International Delegate Profiles

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United States



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Jacobs Engineering Group Inc. is an American international technical professional services firm.

The company provides technical, professional and construction services, as well as scientific and specialty consulting for a broad range of clients globally including companies, organisations, and government agencies.

Its worldwide annual revenue reached nearly \$15 billion in the 2018 fiscal year.

Jacobs is ranked No. 1 on both Engineering News-Record (ENR)'s 2018 Top 500 Design Firms and Trenchless Technology's 2018 Top 50 Trenchless Engineering Firms.

International Delegate Profiles

JETRO

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JETRO, or the Japan External Trade Organization, is a government-related organization that works to promote mutual trade and investment between Japan and the rest of the world.

Originally established in 1958 to promote Japanese exports abroad, JETRO's core focus in the 21st century has shifted toward promoting foreign direct investment into Japan and helping small to medium size Japanese firms maximize their global export potential.

International Delegate Profiles

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Kansai Electric Power is a leading utility in western Japan with a track record of innovation and leadership in the industry.

We have a diverse and substantial portfolio including nuclear, thermal, hydro and several other renewable technologies.

Our missions in the Paris office are to support international investment projects, to research energy policies in Europe, to exchange information concerning safety measures of nuclear power plants and to support of activities concerning fabrication and transportation to Japan of Mox fuels in France.

International Delegate Profiles

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KEPCO International Nuclear Graduate School (KINGS) is a leading energy technology university that cultivates leadership-level professionals in nuclear power plant engineering.

KINGS curriculum is designed to educate and train nuclear professionals who will help enhance nuclear safety and technology globally.

International Delegate Profiles

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Since its establishment in 1969, KTR has been dedicated to corporate advancement and public safety and security, while also contributing to the national economic development of Korea.

At KTR, we work ceaselessly to maintain your valuable trust, which is vital for a testing & certification institute, and to satisfy our customers as well as our customers' customers.

We will be especially committed in supporting the domestic companies to expand on to the world stage and push forward the national economy, based on "technology" and "global competency" and to assure public safety and happiness at the forefront.

The industrial research institutions of KTR also provides comprehensive and systematic testing & certification services.

International Delegate Profiles

Kozloduy NPP - New Build Plc

Bulgaria



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Kozloduy NPP - New Builds is a joint-stock company and an independent legal entity with a sole owner of the capital - Kozloduy NPP EAD.

The Company was established to implement the Decision of the Council of Ministers of Bulgaria to take the necessary actions for the construction and commissioning of new nuclear power of the latest generation at the Kozloduy NPP site, with technology and a pressurised water reactor with an installed electrical capacity of about 1200 MW.

International Delegate Profiles

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Kraftanlagen offers services that cover the entire life cycle of nuclear facilities.

We plan and design, supply and install turnkey process engineering equipment, systems and facilities in nuclear power plants and research facilities in Germany and abroad. We perform maintenance and inspection work and implement retrofitting measures.

Our core expertise includes the post-operational phase, decommissioning, dismantling of nuclear facilities, and the design and supply of facilities for the treatment, conditioning and disposal of radioactive waste.

In major European projects like in CERN and ITER, the design work of our engineers helps to translate top research ideas into industrial scale solutions. We cover the full value chain (from project management to EPC projects by building on our long presence in Germany's nuclear industry, which started with the construction of the first NPPs and our deep knowledge of clients and site specifics through our on-site presence.

International Delegate Profiles

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Kury Groupe is an International SME of 70 engineers. Created in 2000, Kury Groupe provides Civil Nuclear Expertise in System Design, Safety and Operating procedures.

KURY has been involved in: Maintenance of Operating French Fleet, FA3, Jaitapur, EPR2, Daya Bay (China), Taishan, HPC. Our references: Edvance, DIPDE, Framatome, CNPEC, TNPJVC.

International Delegate Profiles

L3Harris (L3 MAPPS Inc)

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For more than 45 years, L3Harris (L3 MAPPS Inc.) has worked with leading utilities, plant designers and research organizations to create superior training simulator and engineering-assist simulators and has established itself as the world's pre-eminent manufacturer of power plant simulators for CANDU, PWR, BWR and gas-cooled reactors.

L3Harris has vast experience in supporting New Build projects with its simulation solutions, resulting in significant error reduction in the plant designs.

L3Harris recently introduced disruptive display technology, Orchid@ IX, bringing 3D visualizations of high-value nuclear assets to life without head-mounted devices! Orchid@ IX is also used for real time monitoring, in which the user(s) can feel fully immersed in the remotely monitored area. L3Harris also develops and delivers Digital Control Computer (DCC) systems to CANDU plants.

The company supports CANDU operators with custom-designed hardware solutions to replace existing I&C systems.

International Delegate Profiles

Moltex Energy Canada Inc

Canada



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Moltex Energy is a nuclear technology development company whose aim is to deliver electricity at lower costs than today's fossil fuel sources, and at scale globally, thereby having a meaningful impact on climate change.

The breakthrough Stable Salt Reactor (SSR) is an advanced modular reactor that generates cheap, clean and safe electricity.

In collaboration with NB Power, Moltex is progressing with plans to demonstrate the first operational 300MWe Stable Salt Reactor in New Brunswick, Canada.

We are originally a UK company and have design teams in Canada and the UK with Canada leading the activities.

International Delegate Profiles

MVM Zrt.

Hungary



Csaba Kiss

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The MVM Group is an important key player in the electricity sector, the only one in national ownership.

Its activities include the areas of electricity generation, transmission, system operation and electricity trade. The integrated structure of the Group, reflecting an organisational structure widespread in Europe and conforming to the norms of the European Union, provides a proper background for the fulfilment of its diverse tasks and for the developments which are necessary in the power system and require extreme expenses.

The group has a presence in the telecommunication sector and MVM is taking a key role in the natural gas market and is now present in all key areas of the business, from infrastructure through trading to providing universal service.

International Delegate Profiles

Societatea Nationala Nuclearelectrica SA

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Nuclearelectrica was settled in 1998, over 80% of the company is owned by the Romanian Government. Nuclearelectrica operates two CANDU-6 Reactors at Cernavoda site.

Its major projects include: Cernavoda 1 LTE, which is to effectively start on January 2027, for a duration of about two years and a Tritium Removal Facility which is scheduled to be completed about one year before Unit 1 LTO will start. Another project to be considered is Cernavoda 3 and 4.

International Delegate Profiles

Numip d.o.o.

Slovenia



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At Numip, we plan and execute challenging projects of new builds, equipment installation and dismantling, modifications and maintenance activities in nuclear power plants.

We have established processes for project management and quality assurance, as evident in records and satisfied customers. Every customer is taken care of throughout all project phases: from the preparation of the entire technical documentation required for the implementation (installation package, special work instructions), all the way to on-site execution and preparation of close-out documentation (final report).

Our primary and top priority task is strengthening the nuclear safety culture. Numip's quality assurance program for nuclear segment complies with US 10 CFR 50. The systematic and all-inclusive program controls all phases of a project life cycle, including design, procurement, documentation, testing and calibration, control of inspection activities and non-conformances.

International Delegate Profiles

State Enterprise - Ignalina Nuclear Power Plant

Lithuania



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The decommissioning of Ignalina Nuclear Power Plant (hereinafter referred to as INPP, Enterprise) is a unique, long-lasting, complex and highly demanding decommissioning process of RBMK-1500 type nuclear power plant, during which large amounts of radioactive waste must be safely processed, prepared for storage and finally disposed.

One of the strategic objectives of the Enterprise is the safe management of radioactive waste, ensuring that future generations do not bear an unreasonable burden of radioactive waste management.

International Delegate Profiles

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Slovenia



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SIPRO Engineering provides design, engineering, consulting, supervision and site services in the field of nuclear and other power generation, transmission, distribution and process industry sector.

The company with its team of highly qualified electrical, I&C, mechanical and civil engineers has experience and know-how to provide innovative solutions.

We provide design and installation documentation for piping and pressure vessel, both safety and non-safety. We analyze piping stress and seismic loads. For electrical power supply, we provide design and installation documentation, analysis from large 400 kV switchyards and grids to small MCCs and control circuits. Where needed, we concept I&C systems of our own design and support large component vendors and do complete integration designs.

Our services are supported by database control, consulting, supervision, site inspections and other site services.

Our services base on enhanced program tools and CAD engineering group, which support modern design approaches, such as 3D laser scanning, ground penetrating radar, 3D modelling and BIM.

International Delegate Profiles

Spanish Nuclear Industry Forum (Foro Nuclear)

Spain



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The Spanish Nuclear Industry Forum is comprised of joint Spanish companies involved with the peaceful use of nuclear energy, ensuring the integration and coordination of their interests within the highest levels of safety and reliability in the operation of nuclear power plants.

Our objectives are aimed at raising awareness of the nuclear energy to society.

Through their four phases of action, Support to the Industry, Technical Support, Communication and Education and Training it attends to the needs of the companies in the Spanish nuclear sector, at both a national and international level.

International Delegate Profiles

SSE - Central Enterprise for Radioactive Waste Management

Ukraine



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SSE "Central Enterprise for Radioactive Waste Management" implements foreign economic activities and international cooperation in the field of the radioactive waste management and spent ionizing radiation sources, provides, within the scope of powers, the implementation of international projects in the field of radioactive waste management and other technologies.

As a recipient of the international technical assistance, SSE "CERWM" participates in the implementation of the international projects, that are within the framework of the programs of the Nuclear Security Cooperation Instrument (NSCI), funded by the European Union and the G7 participating countries, Global Partnership Against the Proliferation of Weapons and Materials of Mass Destruction.

International Delegate Profiles

State Agency of Ukraine on Exclusion Zone Management

Ukraine



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State Agency of Ukraine on Exclusion Zone Management is a central executive body, it focuses its activities on the constant improvement of the governance quality in the area of the Chernobyl disaster, creating conditions for creative, motivated, transparent and accountable approach while implementing software production activities, technical assistance as well as corruption eradication, inaction and ineffective use of public funds.

The SAUEZM notices its contribution to the establishment of an effective management system by introducing advanced science and technology achievement, the finest international practices and public consensus in Ukraine, creating a favourable investment climate (for foreign investment) based on objective, transparent and predictable processes which in any case interfere enterprises realization of their responsibility for the safe and efficient operation.

International Delegate Profiles

State Enterprise - National Nuclear Energy Generating Company, Energoatom Ukraine



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The State Enterprise, National Nuclear Energy Generating Company, Energoatom is the biggest energy generating company in Ukraine.

Energoatom operates four nuclear power plants with 15 power units, among which 13 power units are VVER-1000 and two power units VVER-440 with total installed capacity of 13,835 MW, 2 hydraulic units of Tashlyk PSP with installed capacity of 302 MW, and 2 hydraulic units of Oleksandrivka HPP with installed capacity of 11.5 MW.

Energoatom provides about 55% (more than 80bln kW*h) of Ukraine's need for electricity, during autumn-winter periods this figure reaches 70%.

The Company's priorities are to meet the country's needs in electricity and thermal power, to ensure safe operation of NPPs, increase their efficiency, make investments, and contribute to the social development.

SE NNEGC Energoatom employs over 34,000 people and one of the biggest taxpayers in Ukraine.

International Delegate Profiles

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Studsvik provide innovative technical solutions to create superior value by improving reactor performance and reducing risks and costs across the nuclear and radioactive material lifecycle.

Our offer includes advanced engineering and consultancy, fuel and materials testing, fuel and reactor management software as well as lifecycle management of nuclear and radioactive hazards, decommissioning of nuclear facilities and designing radioactive waste management processes.

When working with our customers, we challenge them to think differently and support them towards the long-term goal of delivering reliable and more sustainable energy to the growing population of the world.

International Delegate Profiles

Studsvik Scandpower

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Studsvik Scandpower is the global leader in the development and support of fuel vendor-independent reactor analysis software. We offer a full suite of licensing-grade software and engineering services to support operating utilities, fuel vendors, safety authorities, next generation reactor developers and research organizations. Our products are used throughout the world for reactor fuel and core design, analysis, and operational support.

International Delegate Profiles

Tap Report

Canada



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We're innovators from Canada and members of OCNI that are seriously passionate about developing powerful tools that'll make the world a safer and less stressful place.

Tap Report digitises routine inspection and reports and can be used on any location or equipment (i.e. Fire Equipment, SATM/ CMSR, Radiation Protection, Flood Relief, Mechanical, Health and Safety etc.).

Our app ensures each location was visited, removes the need for paperwork, makes compliance effortless and mitigates risk.

International Delegate Profiles

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Tecnatom is a private engineering company that has been providing services to the nuclear sector since it was set up in 1957.

The 60 years experienced company is currently owned by the Spanish electricity utilities with assets in the country's nuclear power plants.

Its primary activities are inspection and structural integrity services, operation personnel training via the use of full-scope simulators and plant operation support engineering.

International Delegate Profiles

The Canadian Union of Skilled Workers

Canada



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The Canadian union of Skilled Workers is a blended skilled trades Union based in Canada.

Founded in February 1999, the membership has grown from 300 to approximately 3000.

CUSW is a membership supported participatory union that promotes Equality, Diversity and Industrial Democracy.

International Delegate Profiles

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Ulsan City Hall is a local government in Ulsan, South Korea.

There are nuclear power plants in the area and a nuclear decommissioning institute will be built in the future.

Our city has a plan to promote the nuclear power plant decommissioning industry.

International Delegate Profiles

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UNIST is a warm and welcoming post-secondary institution located in the heart of Korea's largest industrial city, Ulsan, South Korea.

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It was established in 1977, so its record of services contains construction, support of operation and many upgrades of all six Slovak nuclear units of VVER440.

At present, Vuje is one of important contractor, participating at the Mochovce 3 and 4 units completion.

Vuje presents the major engineering technical support organization for both Slovakia nuclear operator as well as for Slovak Nuclear Regulatory Authority. Its staff is for decades stabilised at around 700 employees, with above 50% out of them having a university (or higher) education.

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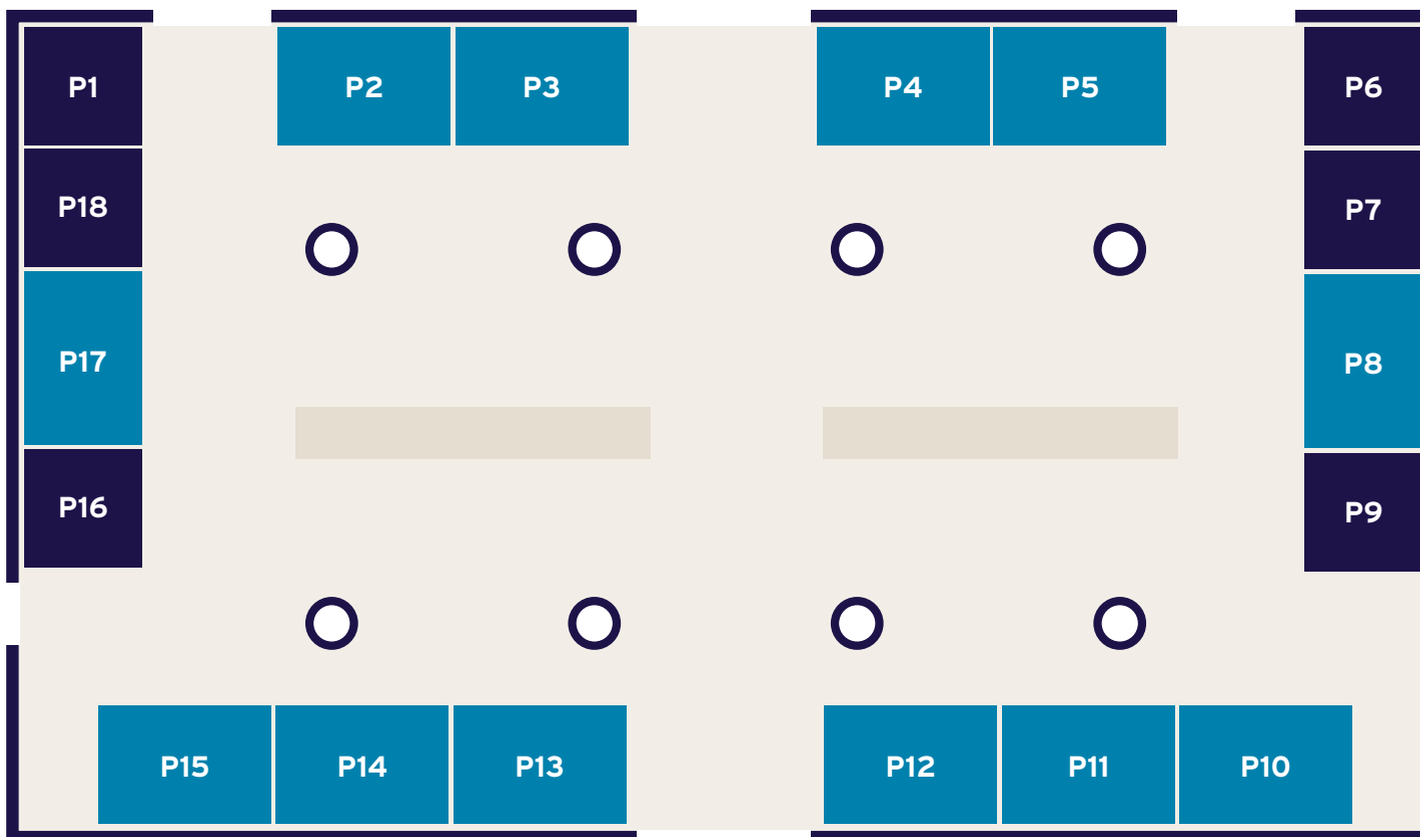
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Published February 2020 by Department for International Trade.