

## AGENDA FOR EXHIBITION HALL PRESENTATIONS

Hall 3 – NDA & SLC Exhibition stand presentations	
NDA Stand A1	<p>11:00 Supply Chain Security, Kath Donaldson &amp; Matthew Collantine</p> <p>11:40 Costain Supply Chain Academy, Richard Howells</p> <p>12:20 NDA Estate IP and knowledge/know how, Tom Pearce</p> <p>13:00 NDA Estate Cyber, Bill Taylor</p> <p>13:40 ONR - Self-determination and outcome focused regulation - 2 sides of the same coin, Paul Shanes and Matt Sims</p> <p>14:20 NDA Estate IP and knowledge/know how, Tom Pearce</p> <p>15:00 NDA Estate Cyber, Bill Taylor</p>
Sellafield Ltd Stand B19	<p>13:30 How to access procurement opportunities at Sellafield followed by Q &amp; A James Rooney</p> <p>14:30 How to access procurement opportunities at Sellafield followed by Q &amp; A</p> <p>15:30 How to access procurement opportunities at Sellafield followed by Q &amp; A</p>
RWM Stand B12	<p>Presentations to run twice – visit the stand for further details</p> <p>How you can help deliver the GDF – an update on the current state of the programme and how the supply chain can support this</p> <p>Working with RWM – the procurement process and current opportunities</p> <p>The Problematic Waste Integrated Project Team – a coordinated and improved approach to industry-wide management</p>
Dounreay N16	<p>11:30 Challenges and opportunities: decommissioning the Fuel Cycle Area</p> <p>12:45 LNC with Dounreay, a scheme set up to encourage SMEs at a local and national level to collaborate with each other to deliver innovative solutions that support the Dounreay decommissioning programme.</p> <p>14:00 Challenges and opportunities: decommissioning the Fuel Cycle Area</p> <p>15:15 Challenges and opportunities: decommissioning the Fuel Cycle Area</p>
Magnox Ltd N22	<p>Video loop:</p> <p>Harwell Tubestore POCO Equipment Supply Project</p> <p>Asset Management Projects</p> <p>POCO and Characterisation of Process Systems</p> <p>Characterisation, and Problematic and Opportunity Wastes</p> <p>Plant and Structures Programme</p> <p>Solid ILW &amp; Fuel Element Debris - Provision of Design, Build and Installation of Equipment</p> <p>Site Restoration Programme</p>
LLWR N8	<p>Visit stand for further details</p> <p>Major Procurements Plan – a forward look at opportunities to work with LLWR</p> <p>"Becoming the Customer of Choice" – initiatives to make LLW a more attractive partner</p> <p>SME Friendly – how LLWR does and will support SME involvement in procurements</p> <p>Key Statistics – spend/transactions etc.</p>

Hall 3 – Skills Zone presentations	
Skills Zone	<p>11:00 Introduction to the Skills Zone and the Nuclear Skills Strategy Beccy Pleasant, Head of Skills and Talent, NDA John Davis, NSSG Programme Manager</p> <p>11:15 Technical Education Reform Chris Nattress, Principal, Lakes Collee Stefan Cecchinis, Head of Projects, NCFN and Bridgwater</p> <p>11:30 How UTC s work with supply chain companies to prepare young people for the industry and meet social impact requirements Cherry Tingle, Energy Coast UTC</p> <p>11:50 Apprenticeship Routes John Robertson, Director of Nuclear Education and Skills, Gen2</p> <p>12:10 Graduate Talent Adrienne Easterbrook, General Manager, Energus</p> <p>13:00 Demonstrating the nuclear professionalism of your people Andy McIvor, Nuclear Institute</p> <p>13:20 Flexible use of the Apprenticeship Levy Jacq Longrigg, Head of Industrial Partnerships and Contracts, University of Cumbria</p> <p>13:40 UK Cyber Capability Bill Taylor, Lead Programme Manager, NDA Peter Fadeyibi, National Cyber Security Centre</p> <p>14:00 Programmes and Training for Nuclear Dawn Broad, Business Development, NSAN</p> <p>14:20 Respected. Included. Performing at Our Best – putting diversity and inclusion into action Natasha Hanson, Business Services Director, DRS Ltd Selvin Roberts, Development Director, NCFN, WiN UK exec committee Donna Connor, Head of Education and Skills, Sellafield Ltd, WiN UK exec committee</p> <p>14:40 Developments in a North Wales context and supply chain opportunities Christine Evans, Head of Commercial Operations, Grŵp Llandrillo Menai</p> <p>15:00 Supporting sector jumpers – Accelerating Speed to Competence Beccy Pleasant obo ECITB</p> <p>15:20 Transferable Skills for decommissioning Dave Brannon, Business Development Manager, AIS Training</p> <p>15:40 Sharing talent – Talent Retention Solution/nuclear gateway Chris Jarman, Director, Winchester Consulting Group Beccy Pleasant, Head of Skills and Talent, NDA</p>

Hall 3 – Innovation Zone presentations	
<p><b>The Innovation Zone, sponsored by Innovate UK, showcases some of the some of the sector’s most innovative decommissioning technologies, and provides a great platform for making connections and seeing innovation in action.</b></p>	
Innovation Zone	<p>11:10 Welcome to the Innovation Zone Melanie Brownridge, Head of Technology, NDA Derek Allen, Innovation Lead, Innovate UK Melanie and Derek will give a brief overview of the role of R&amp;D in delivering the NDA’s mission and the importance of sharing knowledge and ideas, as well as welcoming you to the zone.</p> <p>11:20 Innovation at Sellafield: Our Challenges Mike James, Innovation Manager, Sellafield Ltd Sellafield, in Cumbria, is the NDA’s largest and most complex nuclear site. The site faces a diverse range of technical challenges and many ‘never-done-before’ projects requiring significant innovation and novel engineering solutions. Mike will give an overview of typical challenges that the site encounters and invite you to speak with the team in the Innovation Zone.</p> <p>14:00 Welcome to the Innovation Zone Melanie Brownridge, Head of Technology, NDA Derek Allen, Innovation Lead, Innovate UK Melanie and Derek will give a brief overview of the role of R&amp;D in delivering the NDA’s mission and the importance of sharing knowledge and ideas, as well as welcoming you to the zone.</p> <p>14:20 Innovation at Sellafield: Our Challenges Mike James, Innovation Manager, Sellafield Ltd Sellafield, in Cumbria, is the NDA’s largest and most complex nuclear site. The site faces a diverse range of technical challenges and many ‘never-done-before’ projects requiring significant innovation and novel engineering solutions. Mike will give an overview of typical challenges that the site encounters and invite you to speak with the team in the Innovation Zone.</p>