

# WELCOME



## NEPIC Clean Growth Conference 2023



programme sponsor

# NEPIC Clean Growth Conference 2023.

## What to expect.

The UK and individual clusters all have their roadmaps to achieving Net Zero, where the Teesside cluster is well placed to lead the way. NEPIC's annual Clean Growth Conference allows industry and stakeholders in the North East and further afield to commune and discuss their decarbonisation challenges and opportunities.

As always, the line-up for the 2023 Clean Growth Conference is diverse and brings together stakeholders to discuss a range of decarbonisation challenges and opportunities for the process industries. The event will give an overview of the landscape with speaker presentations, panel discussions, exhibitors, and case studies from those prevalent in the industry.

## Contents.

- 5** **Useful information.** Everything you need to know, from wifi passwords to lunch arrangements.
- 7** **Event agenda.** Including speaker names and presentation titles.
- 11** **Our speakers.** Find out more about each of this year's fantastic line-up of speakers.
- 21** **Exhibitors.** Find out more about each of our exhibiting companies.
- 28** **Floorplan.** Please refer to our floorplan to enable you to maximise networking opportunities.

## SUSTAINABILITY IS OUR BUSINESS

Sembcorp Energy UK is a leading provider of sustainable solutions supporting the UK's transition to Net Zero, with a total energy generation and battery energy storage portfolio of over 1.3GW in operation or under development.

We are committed to reducing the emissions of the power we supply to our customers at Wilton International with solutions that, in future, could involve low carbon hydrogen or industrial carbon capture, usage and storage (CCUS).

As part of Singapore-based Sembcorp Industries, we are transforming our portfolio from brown to green by focusing on growing our solar, wind and energy storage capacity globally.

## WE'RE RECRUITING

We're looking for people to help drive the energy transition and our sustainability journey – at Sembcorp, people make the difference.

Find out more at our website [www.sembcorpenergy.co.uk/careers](http://www.sembcorpenergy.co.uk/careers)



## Useful info.

<b>WIFI</b>	Search for <b>Hardwick Hall Corporate!</b> and enter the password: <b>01Password!</b>
<b>NETWORKING</b>	Please refer to the agenda on pages 7 & 9 for networking break times.
<b>REFRESHMENTS</b>	Complimentary tea & coffee will be provided to delegates throughout the day.
<b>LUNCH</b>	Lunch will be provided to all registered delegates and exhibitors and served between 13.00 - 13.45.
<b>TOILETS</b>	Toilets are located within the Coleman Suite.





## Event agenda.

09.15

### Conference Session 1

**Ryan Siddall, NEPIC**  
Welcome & Introductions

**Francesco De Leonardis, PhD  
and Will Harrison-Cripps**  
bp's Hydrogen Projects on Teesside

**Dr Graham Hillier, CPI**  
Balancing Resource Efficiency and  
Climate Change

**Mark Devine, Sembcorp Energy UK**  
Clean Growth Opportunities at  
Wilton International

**Eliza Dwyer, Nova Pangaea**  
Introduction to a Net Negative Production  
of Advanced Fuels

11.05

### Networking & Refreshment Break

11.30

### Conference Session 2

**Emma Johnston, Frazer-Nash Consultancy**  
Making Tees Valley a Hydrogen "Super-Place"

**Oyinda Gunn, Axiom Engineering Associates**  
Hazards of Hydrogen and Process Safety

**Christopher Mason, Appleyard Lees**  
Green Technology Development Trends

# Appleyard Lees<sup>®</sup>

Intellectual property law

Appleyard Lees is a leading intellectual property law firm with approximately seventy patent and trade mark attorneys, and IP solicitors.

We help businesses **protect and utilise** their innovation now, for a **stronger future**.



Innovation | Branding | Strategy | Solutions

## Event agenda.

	<p><b>Panel Session – The Barriers and Opportunities around Decarbonisation in the Process Sector</b></p> <ul style="list-style-type: none"> <li>• Chris Beck, Arup</li> <li>• James Prime, Turner &amp; Townsend</li> <li>• Dr Nashwan Dawood, NZIIC</li> <li>• Sarah Daun, Womble Bond Dickinson</li> </ul>
<b>13.00</b>	<b>Lunch &amp; Networking Break</b>
<b>13.45</b>	<b>Conference Session 3</b>
	<p><b>Jack Bottonley, Northern Endurance Partnership</b> Enabling the decarbonisation of Teesside at scale</p>
	<p><b>Dr Linsey Fuller, Procter &amp; Gamble</b> Flue2Chem</p>
	<p><b>Amna Bezanty, Circular Fuels</b> At the heart of two parallel market (r)evolutions: the drive towards net zero and shift to zero waste</p>
	<p><b>James Watt, WSP</b> Enabling non-cluster development, the key future for clusters</p>
	<p><b>Steve Coates, X-Energy</b> Introduction to X-Energy</p>
<b>15:30</b>	<b>Wrap-Up and Conference Close</b>



## Supporting the chemical-processing and engineering sectors with technical staffing solutions

- 40 years of technical recruitment expertise
- 15 years as a member of the Engineering Construction Industry Association (ECIA)
- Inclusive+ Recruiter accredited, placing diversity and inclusion at the heart of our recruitment
- Expertise in the North East, UK and globally



Get in touch with our Teesside team on **01642 917486**  
or email **teesside@nrl.co.uk**

Our local offices:

**Teesside | Sunderland | Gosforth**

## Our speakers.



**Ryan Siddall**  
Head of Technical  
NEPIC

**Presentation Title:** Welcome and Conference Opening

As Innovation Manager at NEPIC, Ryan's role is to encourage collaboration between member companies to overcome common challenges for the benefit of the North East's chemical and process sector. He endeavours to help member companies access outstanding expertise and facilities to grow their business.



**Francesco De Leonardis, PhD**  
Hydrogen & CCUS Procurement Lead  
– H2Teesside

**Will Harrison-Cripps**  
Asset Development Lead – H2Teesside  
bp

**Presentation Title:** bp's Hydrogen Projects on Teesside



Francesco joined the new bp Low Carbon Energy Procurement team in February 2023 prior to this Francesco spent the last 9 year in bp in different roles covering Technology, Program and Portfolio management and more recently procurement and supply chains.

Will joined bp in 2022, having spent the previous 16 years working at PwC where he led advice to public and private sector clients who were procuring or developing major infrastructure projects, focussed on low/zero carbon energy infrastructure.

## Our speakers.



**Dr Graham Hillier**  
Strategic Advisor  
CPI

**Presentation Title:** Balancing Resource Efficiency and Climate Change

Graham will look at the role that resource efficiency has to play in the reduction of carbon emissions and limiting the impact of climate change. He will also discuss how new technology can only be a part of the solution for a more sustainable future and look at the impact we can have through better application of existing approaches.

Graham has a wide-ranging business career in technology development, innovation and strategy development. He has worked at a senior level in aerospace materials, chemicals, steel and construction. He has also led global a global programme in the development of sustainable buildings.



**Chris Rowell**  
Head of Net Zero  
Tees Valley Combined Authority

**Presentation Title:** Net Zero and Economic Opportunity in Tees Valley

## Our speakers.



**Mark Devine**  
Commercial Director  
Sembcorp Energy UK

**Presentation Title:** Clean Growth Opportunities at Wilton International

An Introduction to Sembcorp Energy UK's operations at Wilton International and plans to lower carbon emissions. Highlighting ongoing and upcoming developments at the site, with a focus on sustainability, boosting regional growth, whilst supporting the UK's transition to a net zero future.

Mark has over 20 years' experience in the energy industry, focused on gas and power commercial operations, gas and power trading, including being responsible for the trading operations of a large gas storage facility, and consultancy in power and gas markets.



**Eliza Dwyer**  
Process Engineer  
Nova Pangaea

**Presentation Title:** Introduction to a Net Negative Production of Advanced Fuels

Nova Pangaea Technologies is commercialising a new production process in the Tees Valley which will produce advanced fuels from lignocellulosic materials. This process also generates a biocarbon which when used in an application that fixes the carbon provides a route to sequester carbon from the atmosphere. Overall, this gives a process that is net negative and provides a liquid fuel.

Eliza is a Master's chemical engineering graduate from the University of Bath working as a process engineer at Nova Pangaea Technologies.

## Our speakers.



**Emma Johnston**  
Senior Engineer  
Frazer-Nash Consultancy

**Presentation Title:** Making the Tees Valley a Hydrogen "Super-Place"

In 2022, the Tees Valley Combined Authority (TVCA) commissioned Frazer-Nash Consultancy to undertake a study into the interventions required to make the Tees Valley a hydrogen "super-place". This presentation will outline the background to the study, the methodology used and the conclusions of the work.

Emma is a Senior Engineer at Frazer-Nash Consultancy. She has a particular keenness for alternative energy technologies and systems thinking, with enhanced skills in technology selection, requirements engineering, systems modelling and feasibility-focussed critical thinking.



**Oyinda Gunn**  
Principal Process Safety Engineer  
Axiom Engineering Associates

**Presentation Title:** Hazards of Hydrogen and Process Safety

Large scale hydrogen production requires the development of the facilities for its safe handling, storage, and distribution. These technologies are in their early stages of development and so it is vital that owners and operators of industry understand the hazards and risks, including those associated with the interaction of hydrogen with their existing systems. Consideration of the above in addition to the risks they present will be discussed.

Oyinda has over 15 years of process safety experience working in the Oil & Gas and Energy sectors with Technip and Whessoe Engineering.

## Our speakers.



**Christopher Mason**  
Partner, Patent Attorney  
Appleyard Lees

**Presentation Title:** Green Technology Development Trends

Appleyard Lees's annual *Inside Green Technology* report uses patent data analysis combined with industry assessments and our experience as patent attorneys to shine a powerful light on green technology development trends across a number of 'hot' green technology areas.

Chris is an experienced patent attorney operating in a range of fields including industrial chemistry, biotechnology, and medical devices.



**Jack Bottomley**  
Project Engineer  
Northern Endurance Partnership

**Presentation Title:** Carbon Capture at Northern Endurance Partnership

An overview of the plans for the CO<sub>2</sub> transportation and storage infrastructure which will be delivered by the Northern Endurance Partnership – the CO<sub>2</sub> transportation and storage company that enables the East Coast Cluster.

Jack is a chartered project manager with ten years' experience in delivering major oil and gas projects with bp.



## Our speakers.



**Dr Linsey Fuller**  
Group Scientists  
Procter & Gamble

**Presentation Title:** Flue2Chem

The £5.4m Flue2Chem Project is a two-year programme spearheaded by Unilever and SCI, with 13 other organisations involved. With funding from Innovate UK, which has come via the UK Research and Innovation (UKRI) Transforming Foundation Industries Challenge, the partners aim to take waste gas from foundation industries.

Linsey has spent 12 years of her career in P&G working on detergent chemistry, specifically on design and development of new ingredients and formulation strategies for P&G's Fabric & Home Care business. Linsey is responsible for the development of sustainable detergent formulations within P&G.



**Amna Bezanty**  
Strategy Lead  
Circular Fuels

**Presentation Title:** At the heart of two parallel market (r)evolutions: the drive towards net zero and shift to zero waste

Amna has worked for KEW Technology for almost 5 years performing a number of strategic, commercial and operational roles across the business.

She is currently KEW's Strategy Lead, with responsibility for evaluating market opportunities for KEW's innovative high-pressure modular advanced gasification solution.

## Our speakers.



**James Watt**  
Hydrogen/CCUS Consultant, WSP  
WSP

**Presentation Title:** Enabling non-cluster development, the key future for clusters

WSP is a leading engineering, planning, environmental and professional services consultancy with a strong North East heritage. We support significant multidisciplinary projects across the public and private sectors and are proud to be actively participating in the process of decarbonising the wider industry through our support on hydrogen trials, decarbonisation plans, energy efficiency projects and CCS technical advice. Our passionate people are united by the common purpose of creating positive, long-lasting impacts on the communities we serve through a culture of innovation, integrity, and inclusion.



**Steve Coates**  
Operational Support Specialist  
X-Energy

**Presentation Title:** Introduction to X-Energy

The presentation will introduce the XE-100 reactor technology, the X-Energy and Cavendish Nuclear partnership and their intention for the first UK deployment on the existing Hartlepool NPP site. Stephen will discuss how they can not only generate clean electricity, but also supply high quality steam for process end users, which can contribute to the Tees Valley net zero ambitions.

A career Nuclear Professional with extensive experience in the UK and internationally. Having worked in the civil UK nuclear sector for 30 years at EDF with a strong operations background including numerous senior positions at both Hartlepool NPP and Dungeness NPP.

## Panel Session speakers.



**Dr Nashwan Dawood**  
Group Scientists  
NZIIC

Professor Nashwan Dawood is the Research Director at Teesside University's Net Zero Industry Innovation Centre. With more than 30 years of research and innovation experience, Professor Dawood has explored areas of digital construction, smart energy systems for the decarbonisation of industrial clusters and construction processes. He has generated more than £7 million in research grants from UK Research & Innovation Agency, EU H2020, Qatar Foundation, Innovate UK, and industry. Professor Dawood is currently responsible for running two major research projects. The first involves the modelling of Teesside's industrial cluster for an energy switch to hydrogen for the Tees Valley Combined Authority. And the second is an £11 million project funded by Research England, Teesside University, and Durham University which aims to accelerate the hydrogen economy in the Tees Valley Region.



**James Prime**  
Turner and Townsend

James has been with Turner & Townsend since Summer 2021, bringing 13 years' experience working in sustainability across consultancy roles and tier one contractor roles. James has previously been involved in regional projects such as Newcastle University's The Catalyst and Urban Sciences Building, Middlesbrough's Centre Square and South Shields Transport Interchange, and with clients including international energy and financial firms, and with major estate, corporate real estate owners and local authorities. Since joining Turner & Townsend, James has also worked with national and international household name organisations and their net zero journeys.

## Panel Session speakers.



**Chris Beck**  
Arup

Chris is Arup's Teesside Growth Director responsible for building on our presence of some 20 years in Tees Valley and developing a centre of excellence around industrial decarbonisation. In previous roles he has led the Directorate covering clean growth, innovation, digital and inward investment for the Tees Valley. This also included developing and delivering the Tees Valley Net Zero strategy with the support of the local authorities, overseeing the Digital strategy for the region including new fibre ring and 5G network investments, and leading large scale inward investments, including anchor projects on the Teesworks and Wilton sites with the Freeport. He is experienced collaborating across government departments such as DIT, BEIS, DfT and DLUHC to deliver projects on the Hydrogen, Circular Economy, Offshore wind and Carbon Capture and Storage.



**Sarah Daun**  
Womble Bond Dickinson

Sarah is a Partner at transatlantic law firm Womble Bond Dickinson, Sarah splits her time between our Newcastle office and Teesside. Her particular focus and interest is in the manufacturing sector and the process sector; she advises clients in relation to their commercial contracts linked with strategic projects and their day to day activities. She provides advice and support to businesses in the manufacturing sector and the process sector across the North East in relation to all aspects of the supply chain, including advising on terms and conditions of sale or purchase for both goods and services, logistics contracts, toll manufacturing arrangements, sale of equipment and machinery and distribution and agency relationships.

# Our exhibitors.

## Find out more.

To complement our packed agenda, we have secured a fantastic group of exhibiting companies.

Find out more about each company as well as their stand location, to ensure you make the most of your networking opportunities.

## our exhibitors.



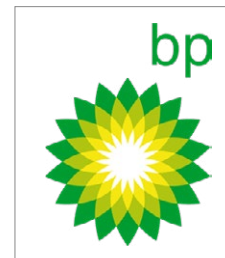
**Axiom Engineering Associates** is a multi-award-winning, asset integrity services provider, supporting the energy, pharmaceutical, chemical, oil&gas, bulk storage and food industries.

We are committed to engineering excellence and supporting our clients across the UK and globally from our regional offices in the UK industry hubs of Teesside, Humber, North West of England and Grangemouth. [www.ax-ea.co.uk](http://www.ax-ea.co.uk) | **stand no.8**



**Beamex.** With close to 50 years of experience in manufacturing and developing cutting-edge calibration equipment, systems, and services, Beamex is a trusted advisor for continuous process improvement and sustainable, safe operations.

Beamex helps businesses to be smarter and more sustainable with its comprehensive ecosystem of calibration solutions, which covers everything from field calibration to workshop calibration, calibration management, and services. [www.beamex.com](http://www.beamex.com) | **stand no.4**



**bp.** bp intends to invest up to £18 billion in the UK's energy system by the end of 2030, demonstrating bp's firm commitment to the UK, and helping the country to deliver on its bold ambitions to boost energy security and reach net zero. As one of the largest oil and gas producers in the UK, bp intends to continue investing in North Sea oil and gas, while driving down operational emissions. bp is also in action on a range of lower carbon energy

investments in the UK, which are expected to bring jobs and develop new skills and capabilities.

[www.bp.com](http://www.bp.com) | **stand no.17**

## our exhibitors.



**Evides Industriewater** is a leading supplier of water services to industries in the North-West of Europe. These services include the supply of industrial process water, demineralised water, feed water, reuse of water and cooling & heating solutions. Additionally we own and operate industrial and domestic (waste) water treatment plants.

[www.evidesindustriewater.co.uk/](http://www.evidesindustriewater.co.uk/) | stand no.7



**Filcom Filterservice.** How Filcom support manufacturing:

OIL MIST FILTRATION. Filcom manufacture filters suitable CNC oil mist extraction systems like Filtermist, Absolent Mann+Hummel within Aerospace Automotive and Oil & Gas sectors.

CO<sub>2</sub> CAPTURE Filcom provide CO<sub>2</sub> removal technology. This equipment is used in chimney burning processes capturing the CO<sub>2</sub> at source. The captured CO<sub>2</sub> can be removed or converted into natural gas, carbonic acid & fertiliser.

[www.filcom-group.com/uk](http://www.filcom-group.com/uk) | stand no.11



**Frazer-Nash Consultancy** is a leading Systems & Engineering Technology Consultancy with a track record of solving complex industrial challenges. Via our office in Middlesbrough (part of a network of 11 UK offices), we have specialist teams operating in

the Process, Pharmaceuticals, Manufacturing and Refinery sectors, delivering a full range of technical engineering services. Our 1,000+ team of engineers, scientists & technologists allow us to offer clients a comprehensive core engineering skillset, extended and complemented by specialist groups including materials science, modelling/AI/machine learning, human factors, cost benefit analysis, environment/sustainability and fire engineering. [www.fnc.co.uk](http://www.fnc.co.uk) | stand no.2

## our exhibitors.



**Hazchem Safety** are suppliers of Technical Workwear, PPE & ADR Equipment. Originally founded in 1978, Hazchem came to the fore after the new Dangerous Goods Regulations were introduced, supplying ADR Signage to transporters of dangerous goods and the term Hazchem has become an industry recognised term for ADR signage. Today, our industry knowledge, insight and expertise is unsurpassed.

Since then, Hazchem expanded the range to include technical workwear and PPE and launched our range of ORKA® Technical Workwear – a range of flame retardant workwear designed for the Offshore Oil & Gas Industries – in 1991, where the original ORKA® Magnus Coverall quickly became a best seller and an industry benchmark.

[www.hazchemsafety.com](http://www.hazchemsafety.com) | stand no.9



**Imperial Recruitment Group** is a North East based Recruitment Consultancy that offers organisations of all sizes temporary and permanent staffing solutions. Imperial Workforce | Imperial Professionals | Imperial Technical | Imperial Drivers Originally established in 2005, Imperial Workforce quickly cut a niche in the supply of volume, full service, temporary and flexible staffing solutions to some of the UK's most reputable production facilities. After 10 years of successful supply the business merged with its sister company Imperial Professionals, before the addition of both Imperial Technical Recruitment and Imperial Drivers in 2020, to complete the Imperial Recruitment Group operating brand.

[www.imperialtechnicalrecruitment.com](http://www.imperialtechnicalrecruitment.com) | stand no.12

## our exhibitors.



**Johnson Procurement Solutions** are a North East-based procurement specialist, operating throughout the UK.

The JPS desire is to add value, offer exceptional service on an interim and outsourced basis – giving your business the confidence to succeed.

At JPS our key focus is on supporting clients to provide strategic consultancy and project-based packages of work.

[www.jps-procurementsolutions.com](http://www.jps-procurementsolutions.com) | stand no.13



**NRL.** At NRL, we're a passionate recruitment partner supporting our engineering clients to build diverse workforces with the skills now and into the future to meet industry challenges.

We collaboratively develop workforce strategies to ensure long-term success in the race to net zero - whilst working as an Inclusive+ Recruiter thanks to our accreditation from the Association of Professional Staffing Companies (APSCo), to drive forward equality within the energy sector.

Our expert recruitment teams have partnered with leading engineering companies for 40 years. For us, it's about more than just filling job vacancies.

We help our clients to meet their future growth plans and deliver their operations with 100% compliance, knowing that this approach provides a wealth of opportunity for our candidates. We're also proud to be a carbon neutral business, and play our part in meeting global net zero emission targets.

[www.nrl.co.uk](http://www.nrl.co.uk) | stand no.15

## our exhibitors.



**The Northern Endurance Partnership (NEP)** was formed in 2020 as the CO2 transportation and storage company which will deliver the onshore and offshore infrastructure needed to capture carbon from a range of emitters across Teesside and the Humber and transport to offshore storage in the Endurance store.

[www.netzeroteesside.co.uk/northern-endurance-partnership](http://www.netzeroteesside.co.uk/northern-endurance-partnership) | stand no.16



**Sembcorp Energy UK** is a leading provider of sustainable solutions supporting the UK's transition to Net Zero.

With an energy generation and battery storage portfolio of over 1.3GW in operation or under development, our expertise helps major energy users and suppliers improve their efficiency, profitability, and sustainability, while supporting the growth of renewables and strengthening the UK's electricity system.

[www.sembcorpenergy.co.uk](http://www.sembcorpenergy.co.uk) | stand no.1



**Tees Valley Combined Authority** was created in April 2016. Our purpose is to secure investment, create jobs and grow the economy. We are Tees Valley – where anything is possible. We are a partnership of five authorities; Darlington, Hartlepool,

Middlesbrough, Redcar & Cleveland and Stockton-on-Tees, working closely with the Local Enterprise Partnership, wider business community and other partners to make local decisions to support the growth of our economy.

[www.teesvalley-ca.gov.uk](http://www.teesvalley-ca.gov.uk) | stand no.8

## our exhibitors.



**TransFIRE.** Northumbria University is the bulk chemicals lead for the TransFIRE Research and Innovation Hub (<https://transfire-hub.org/>). TransFIRE is a UKRI-funded (ISCF TFI challenge) programme investigating how the foundations industries – cement, metals, ceramics and glass, paper and chemicals – can develop innovative solutions to reduce energy and resource use. It is a consortium of 12 research organisations based in the UK and more than 80 project partners from across the foundation industries, trade associations, professional membership bodies, civic sector and government organisations.

<https://transfire-hub.org> | stand no.18



**TWI** is a world leading research and technology organisation for welding, joining and structural integrity.

Operating globally, its experts perform innovative, quality-controlled, impartial projects for industry.

[www.twi-global.com](http://www.twi-global.com) | stand no.6



**Veolia Water Technologies UK.** From Food & Beverage to Data Centres, Micro electronics, Hydrogen and the Power market sectors, Veolia Water Technologies UK (VWT UK) delivers effective, economical and sustainable water

and wastewater treatment technologies and services for industrial businesses across the country. Our experienced engineers can provide full water testing and analysis services to ensure the most applicable solution, as well as technology trials using mobile assets to demonstrate the effectiveness of the solution.

[www.veoliawatertechnologies.co.uk](http://www.veoliawatertechnologies.co.uk) | stand no.14

## our exhibitors.



**Wave** is an award-winning, national water retailer, helping businesses drive down water usage and lower their utility bills. Formed from Anglian Water Business and NWG Business, Wave's background is comprised of specialist expertise to help businesses to get the most out of the open water market in England.

[www.wave-utilities.co.uk](http://www.wave-utilities.co.uk) | stand no.10

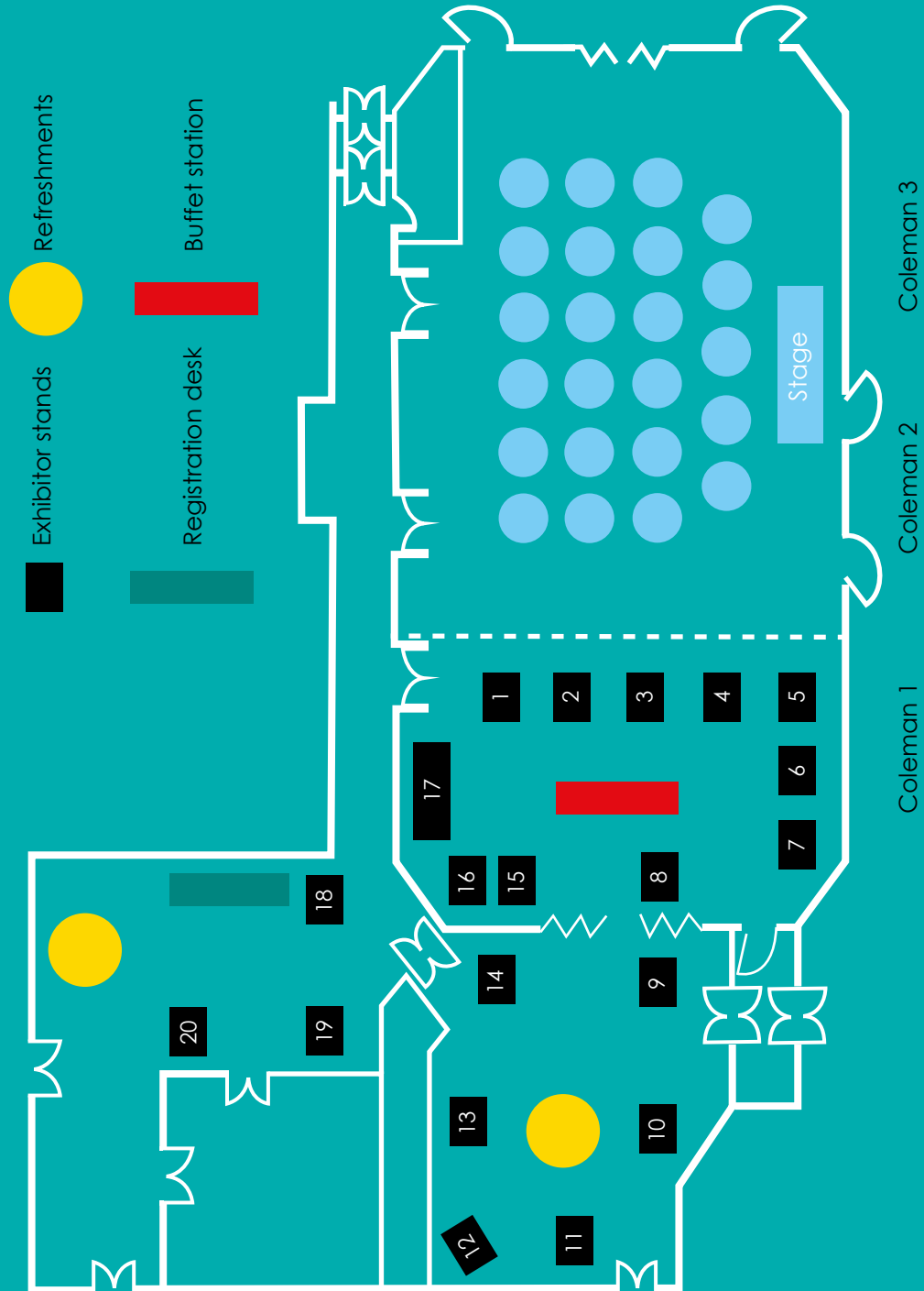


**Wolviston Management Services** is one of the North East's Top 100 independently owned companies. A professional Recruitment Business synonymous with quality and excellence, providing unrivalled access

to exceptional individuals to meet today's challenges.

Founded in 1981, WMS has over 40 years of recruitment expertise supporting a broad range of process sectors such as; chemical, petrochemical, power, pharmaceutical and bulk storage. With a long standing reputation for delivering outstanding services and customer care in a collaborative environment, Wolviston Management Services has become the preferred Recruitment Partner for the North East Process Sector.

[www.wolvistonmanagementservices.co.uk](http://www.wolvistonmanagementservices.co.uk) | stand no.5



# our exhibitors.

Stand Number	Company Name
1	Sembcorp
2	Frazer-Nash Consultancy
3	TVCA
4	Beamex
5	Wolviston Management Services
6	TWI
7	Evides Industriewater
8	Axiom
9	Hazchem Safety
10	Wave Utilities
11	Filcom Filterservice
12	Imperial Recruitment Group
13	Johnson Procurement Solutions
14	Veolia
15	NRL Recruitment
16	Northern Endurance Partnership
17	BP
18	TransFIRE
19	NEPIC Plastics Tool
20	NEPIC Membership & SCNE

## our sponsors.



Event sponsor

bp intends to invest up to £18 billion in the UK's energy system by the end of 2030, demonstrating bp's firm commitment to the UK, and helping the country to deliver on its bold ambitions to boost energy security and reach net zero.

As one of the largest oil and gas producers in the UK, bp intends to continue investing in North Sea oil and gas, while driving down operational emissions. bp is also in action on a range of lower carbon energy investments in the UK, which are expected to bring jobs and develop new skills and capabilities.

[www.bp.com](http://www.bp.com)



Lanyard sponsor

Sembcorp Energy UK is a leading provider of sustainable solutions supporting the UK's transition to Net Zero.

With an energy generation and battery storage portfolio of over 1.3GW in operation or under development, our expertise helps major energy users and suppliers improve their efficiency, profitability, and sustainability, while supporting the growth of renewables and strengthening the UK's electricity system.

Our Wilton International site, within the Teesside Freeport, sits within a hub of decarbonisation innovation.

[www.sembcorpenergy.co.uk](http://www.sembcorpenergy.co.uk)

## our sponsors.



Event Guide sponsor

"At NRL, we're a passionate recruitment partner supporting our engineering clients to build diverse workforces with the skills now and into the future to meet industry challenges. We collaboratively develop workforce strategies to ensure long-term success in the race to net zero - whilst working as an Inclusive+ Recruiter thanks to our accreditation from the Association of Professional Staffing Companies (APSCo), to drive forward equality within the energy sector.

Our expert recruitment teams have partnered with leading engineering companies for 40 years.

[www.nrl.co.uk](http://www.nrl.co.uk)



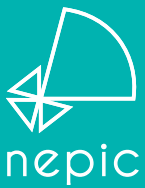
Appleyard Lees is a leading intellectual property law firm with over fifty patent and trademark attorneys and litigators.

We help our clients protect and monetise their intellectual property, and manage post-grant challenges, should they arise.

We offer broad sector and industry knowledge, plus the ability to adapt our services to specific client requirements, in an agile way.

[www.appleyardlees.com](http://www.appleyardlees.com)





**Contact us:**

[enquiries@nepic.co.uk](mailto:enquiries@nepic.co.uk)

[www.nepic.co.uk](http://www.nepic.co.uk)