



The CIS

CRITICAL INDUSTRY CONFERENCE

Programme of Events

THURSDAY 9 JULY 2026

9.30am—5.00pm

THE EVENTS CENTRE
THE MILNER YORK HOTEL
YORK
YO24 1AA

Created by

The Critical Industry Society

Tel 01777 801644

www.thecis.uk



The CIS

The Critical Industry Society

Connecting Critical Industries



ENERGY

Supply & demand
Trading
Critical minerals
Net zero



RAW MATERIALS

Mining & quarrying
Mineral processing
Bulk handling
Construction



LOGISTICS

Road haulage
Rail freight
Sea & ports
Shipping



Welcome

On behalf of the organising committee, I would like to thank you all for attending this CIS Conference. Due to the forward-thinking nature of this committee, this event is taking place. At the time of writing, we have over 100 delegates registered to attend.

Purpose

The purpose of this conference is to bring people together from the critical industries, vital for society to function and the economy to flourish. It provides a unique platform to exchange knowledge and compare issues.

Speakers

Our agenda focuses on new, exciting projects, including decarbonisation of supply chains, bulk material handling and health & safety issues. The construction market affects all our industries, whether it's the raw materials' extraction and processing, logistics or energy demand. Many of the presentations will demonstrate how they have used the changing construction market to seek new opportunities.

Networking opportunities

Refreshments are served at each of the breaks and lunch at 1.00pm. Please use these times to meet old and new acquaintances.

Photography

We have a photographer on site to capture the spirit of the events. If you prefer not to be photographed, just say. If you'd like a group shot, again, let Steve (the photographer) know.

Finally

A particular thank you to our speakers, and to our sponsors who make the event possible. A big thank you also to the CIS committee for helping to influence and direct this event to make it a valuable experience. Please make yourself known to them, and let us know what we're getting right (and what we could do better).

Please enjoy the day. 😊

Organising committee

President: David Wragg

Chairman: Richard Driffill

Vice Chairlady: Harriet Copley

Treasurer: Jane Isaacs

Secretary: Carol Marson

Matthew Berrisford

Mark Gibbens

Louise Gibson

Mark Hatfield

Ben Holehouse

Richard Mannion

Steve Pullen

Kevin Snaith

Ian Trotter

David Young



9.00am	REGISTRATION
10.00am	Welcome Richard Driffill, CIS Chairman & Drax
10.05am	New moderator Chloe Glenn, SLR Consulting
10.10am	Challenges in a changing construction market Maggie Simpson OBE, Rail Freight Group
10.30am	New energies and new opportunities for rail freight Paul Long, Heavy Haul Rail Ltd
10.45am	Predictive - using data to save you time, cost, and carbon Tom Coker, Intangles
11.00am	Minerals Matter – two years of impact Hannah Higley, Minerals Matter
11.15am	Q&A time built in
11.20am	BREAK
11.40am	New moderator Aimee Cripps, AB Ports
11.45am	Energy from beneath our feet Charlotte Adams, National Geothermal Centre
12.00pm	Safety interventions - driving change and preventing harm Kirsty Taylor, Drax
12.15pm	Supporting the UK construction sector - challenges and opportunities for logistics providers Justin Atkin, Salfina Ltd
12.30pm	Hope Valley construction project Ian Atkinson & Chris Ashurst, Don Valley Engineering
12.55pm	Q&A time built in
1.00pm	LUNCH



2.00pm	New moderator Faye Miller, Hargreaves
2.05pm	Supporting people, protecting legacy, creating lasting value Rebecca Rose, CISWO the coal mining charity
2.20pm	Health & Safety and independent consultants Vince Fowler, former HSE
2.35pm	Port of Sunderland's role in transforming construction market and a stronger UK economy Matthew Hunt, Port of Sunderland
2.50pm	Building resilient industrial supply chains with specialist commodity traders Mark Hatfield, Roy Hatfield Ltd
3.05pm	Q&A time built in
3.15pm	BREAK
3.35pm	New moderator Sam Joia, Drax
3.40pm	Changes in the minerals sector as a mining engineer and mine surveyor John Carlon, Cromwell Wood
3.55pm	The role of the independent consultant in optimising projects Tom Bookless, Tees Minerals
4.10pm	BREEAM V7 and the future of construction Gareth Davies, Tunley Environmental
4.25pm	Q&A time built in
4.30pm	Class of '25 – a year on Richard Driffill, Ben Holehouse, Lee Smith, Oliver Feeney & Edd Lumby
4.50pm	Closing remarks David Wragg, CIS President & AB Ports
5.00pm	CONFERENCE CLOSES
6.00pm	Pre-dinner drinks
7.00pm	Dinner, awards & after-dinner entertainer, Rod Woodward



Richard Drifill

Drax Power Ltd - Contracts Delivery Lead

After leaving college, Richard took on the management of the family farm. As with many rural businesses, diversification became essential, prompting Richard to gain his HGV licence while continuing to support seasonal farm operations. Alongside this, he worked evening shifts at Hygena, now Howdens where he developed a broad experience across production, warehousing, transport, while gaining experience and qualifications with the environment and safety team.



In early 2008, Richard joined Drax, progressing to the role of Landfill and Reclaim Supervisor CIWM, while also continuing to support the day-to-day management of coal stocks and the wider transition away from coal. He now serves as Contracts Delivery Lead, responsible for overseeing the delivery, performance, and compliance of key operational contracts.



Chloe Glenn

SLR Consulting - Associate Acoustics Consultant

Chloe is an Associate Acoustics Consultant at SLR Consulting, a multidisciplinary environmental consultancy. She specialises in noise and vibration assessments to support clients through planning, permitting, BREEAM certification and architectural design across industrial, logistics, mining and minerals and energy development projects.



Alongside noise and vibration, she welcomes the opportunity to coordinate and deliver multidisciplinary projects, bringing together a range of technical disciplines to develop practical solutions. She enjoys the variety that comes with working across different development projects, where no two days are the same and there is always something new to learn.



Maggie Simpson OBE

Rail Freight Group - Director General

Maggie is Director General of the Rail Freight Group, the representative body for rail freight in the UK. Since joining in 2005 she has worked to promote growth in rail freight and to support member companies of the Group in their activities. She is also a Trustee of the Railway Benefit Fund.



Paul Long

Heavy Haul Rail Ltd -
Director, Rail Industry Services

Paul started his career as a graduate engineer at Network Rail and stayed there for 14 years in a variety of engineering and project roles. He then moved to ZF to work as its Business Manager for the rail business in the UK & Ireland and also led its global re-engineering team.



Paul then became the Technical Director of Loram UK; leading a team of engineering, operations and projects staff to deliver third-party works. He was also the technical lead for EMEA for new on track machines products.

Paul now works as the Director of Rail Industry Services for Heavy Haul Rail Ltd (formerly Freightliner Group). He is the business unit director responsible for providing services to customers in the rail industry and developing new business opportunities and markets.



Tom Coker

Intangles UK & Europe -
Chief Operating Officer

Tom is the Chief Operating Officer for Intangles in the UK and Europe.

An ex-British Army officer, Tom commanded tanks in Iraq and on his feet in Afghanistan, was the first Chief of Staff for the NATO mission in Estonia, taught at the UK Defence Academy, and helped the Welsh Government develop its pandemic response. He is a passionate advocate for military veterans in industry, is a keen learner, and charity fundraiser - regularly running the Oxford half marathon carrying a washing machine to support the neonatal charity SSNAP.



Intangles' cutting-edge technology uses physics-based AI and digital twins to provide fleet owners with predictive maintenance forecasts for their vehicles - catching breakdowns before they occur and saving time, costs, and carbon.



Hannah Higley

Minerals Matter - Future Careers Manager

Minerals Matter brings together the minerals products sector to work together and tackle issues shared by the industry around recruiting and retaining a diverse mix of people. It does this by raising awareness of the variety of rewarding careers in the sector to young people while they are still in education. This will help them understand how important minerals are to everyday life, and how they can be part of the workforce.



Hannah's career started after university at the University of Derby in Administration and Marketing roles for both University of Derby Corporate and the Leap Ahead Lifelong Learning Network.

She then moved into a CSR role at East Midlands Airport and was responsible for developing the onsite education centre, as well as projects and initiatives involving the local community and airport employers through a volunteering scheme.

More recently she has worked as an Enterprise Coordinator in the Derbyshire and Nottinghamshire Careers Hub, supporting schools and colleges in North Derbyshire with careers education and connecting education to local businesses and industry.



Aimee Cripps

Associated British Ports -
Commercial Manager, Humber

Aimee started her working life at The Premier Inn, thinking she wanted to be a chef. She quickly realised it wasn't for her, and moved to wheeling and dealing in fly ash with Power Minerals for 12 years, starting as an apprentice and working up to Sales & Finance Team Leader after completing her Level 5 Business Management qualification.



She swapped cooling towers for ports and has been with ABP for three years as a Commercial Manager. She now looks after the construction sector, forest products and metal recycling across the Humber.

With a proven track record in optimising revenue streams and fostering long-term partnerships, she is dedicated to delivering outstanding results in dynamic and competitive markets. She is skilled in negotiating complex deals and contracts, ensuring mutually beneficial agreements, for clients, suppliers and internal stakeholders.



Charlotte Adams

National Geothermal Centre - CEO

Charlotte was appointed as the first CEO of the National Geothermal Centre in 2024, following over 20 years of dedicated work in the geothermal field across academia, public and private sectors. Her geothermal research has been featured on Country File, The One Show, ITV Tonight, and Channel 4 News. She has received awards from the Geological Society and The Energy Institute. At the National Geothermal Centre, Charlotte's mission is to accelerate the growth of all forms of geothermal energy in the UK through collaboration and innovation, aiming to deliver low-carbon heat and power by working closely with sector stakeholders.



Charlotte holds a PhD from Newcastle University. While working at the Mining Remediation Authority, she contributed to the design and delivery of the UK's largest geothermal heat scheme, operated by Gateshead Energy Company, which now provides up to 6MW of heat to the town.



Kirsty Taylor

Drax Power Ltd - Senior H&S Advisor

Kirsty has been in health and safety for 13 years and has a strong commitment to improving workplace safety and throughout her journey has developed a solid understanding of the importance of leadership and effective safety interventions. Kirsty is particularly interested in how proactive measures and behavioural approaches can strengthen safety culture and improve safety standards onsite.

As a woman in industry, Kirsty believes she brings a fresh perspective in sometimes male dominated environments.



Strong leadership and communication are key to achieving lasting safety improvements.



Justin Atkin

Salfina Ltd

- Managing Director, Ragged Edge Consulting Ltd (2016–Present)
- Representative for the UK, Ireland & Scandinavia, Port of Antwerp-Bruges (2018–Present)
- Non-Executive Director, Portico Shipping Ltd (2021–Present)
- UK Logistics Director, We Soda Ltd (2024–Present)
- Advisor in Economic Diplomacy to the Ambassador of Belgium to the UK (2024–Present)



Justin is a senior ports and logistics professional with over 30 years' experience across the UK and international maritime sectors. He spent 18 years with Associated British Ports, where he held senior operational and commercial roles across the Humber and at Group level.

Since founding Ragged Edge Consulting in 2016, Justin has advised a wide range of organisations on logistics strategy, port development, and supply-chain optimisation. In 2018, he joined the international team at Port of Antwerp-Bruges, representing the port across the UK, Ireland, and Scandinavia. Alongside this, he has served as a Non-Executive Director of Portsmouth-based Portico Shipping since 2021 and was appointed UK Logistics Director for We Soda in 2024.

Justin began his career in dry bulk and breakbulk logistics, later broadening his expertise to include containers, chemicals, cool logistics, and e-commerce. His current work is increasingly focused on the energy transition, with particular emphasis on carbon capture, utilisation and storage (CCUS) and hydrogen supply chains.

Based in Northern Lincolnshire, Justin is strategically positioned to support organisations across the UK, Ireland, and Northern Europe, drawing on an extensive network of industry, policy, and commercial contacts.



Ian Atkinson

Don Valley Engineering - Engineering Director

Ian has over 40 years' experience as a chartered engineer working in the bulk materials handling and processing sector.

Starting his career working for his dad, designing coal preparation plants, Ian went on to work for the quarry companies Tilcon and Tarmac.



After 15 years with the Spencer Group, Ian co-founded Don Valley Materials Handling Ltd (DVMH) in Feb 2020 to re-establish the Don Valley Engineering's Group presence in the sector.

Ian has a track record of designing and delivering major port and power station materials handling projects, and his main role these days to enhance the reputation of the Don Valley Engineering Group, develop new customers and grow the business by applying the knowledge and experience accumulated throughout his career.

Ian holds a seats on the Bulk Materials Handling Committee of the IMechE, and the executive committee of the MHEA, he is also regular speaker at seminars and trade conferences.



Chris Ashurst

Don Valley Engineering - Construction Director

Construction Director with a proven track record in the mechanical engineering industry, known for a hands-on approach and being equally effective onsite where the action is as well as in the office. Experienced in operations management, heavy lifting operations, risk management, cost control, installation design, and health & safety leadership. A keen and proactive leader who thrives in dynamic environments, driving teams forward with clarity, confidence, and collaboration. Committed to maintaining the highest standards of safety and compliance across all project phases. Holds a Bachelor's degree in Business Management, combining strong operational insight with strategic leadership.





Faye Miller

Hargreaves Environmental -
T/A Hargreaves (UK) Services Ltd -
Commercial Lead - Tyre & Rubber Recycling

Faye is the commercial lead for tyre and rubber recycling at Hargreaves Waste Management Services, working with organisations to manage their tyre waste in a cost-effective and environmentally responsible way.



She focuses on driving commercial growth, building strong client relationships, and developing new opportunities across the sector. With a background in service delivery and account management, she takes a relationship led approach and aims to deliver clear, practical value.



Rebecca Rose

CISWO, the Coal Mining Charity -
Director of Business Development

Rebecca is Director of Business Development at CISWO, the coal mining charity. She leads on strategic partnerships, income generation, and protecting the charity's land and property estate, including key sports and recreational facilities in former mining communities.



With more than 20 years' experience of charities and community development, Rebecca has built a reputation for creating impactful collaborations that deliver lasting social value and strengthen community resilience.

Rebecca has worked extensively across former industrial and mining communities, securing significant investment, developing innovative services, and supporting organisations to achieve sustainable growth. She has raised over £30 million for charitable causes and has coached hundreds of voluntary sector organisations in fundraising, partnership development, and organisational sustainability.

At this conference, Rebecca will share insights into the work of CISWO and the vital role that industry, community partnerships, and social investment play in supporting the wellbeing and future prosperity of Britain's former mining communities.



Vincent Fowler CEng, FIMMM

Former HSE

Vince is a Chartered Engineer, and a Fellow of IOM3. He started his career with the NCB as an electrical apprentice in 1980, progressing to holding senior managerial positions at several large mines in the Midlands.

He joined the Health and Safety Executive in 2008, as a HM Principal Regulatory Specialist Inspector in Mines. The Mines Inspectorate regulates a range of major hazard sectors in and outside of the extractive industries.

Vince is fully committed to the advancement of engineering, science, education, training, and competence of those involved in the sectors he regulates.

He remains passionate about developing engineers of the future, many of the apprentices he mentored now hold senior engineering posts. He also introduced the first women electrical apprentice into deep coal mining.

He is committed to sharing best practice and equipping engineers to deal with challenges, having chaired stakeholder committees, including the Engineering Liaison, NTLC SMIM and the MIME annual safety seminar.



Matthew Hunt

Port of Sunderland - Port Director

Matthew is a seasoned executive with over three decades of leadership experience in the UK port sector spanning municipal, private and trust ports. First entering the world of port work at the Port of Seaham at a time when coal export grades such as 'Danish Salt', 'Durham Special Singles' and 'Wearmouth Washed Smalls' were still very much the order of the day. A subsequent move to the Port of Tyne then followed with Matthew leading a strategy of diversifying the port's commercial services, reducing trade flow dependencies and enhancing financial resilience.



Recruited to the Port of Sunderland in 2010, Matthew has played a pivotal role in transforming the port into a strategic asset for the city with clear commercial diversification and revenue growth. Under his leadership, the port has re-established itself as a credible commercial entity and one that attracts significant self-funding private sector investment and continues to shape the port as a UK hub for advanced materials handling and circular economy innovation.

Throughout his career, Matthew has never forgotten the importance of professional network development. In his view the Critical Industry Society is creating a unique opportunity to facilitate this objective and very much looks forward to pressing ahead with this at today's conference.



Mark Hatfield

Roy Hatfield Group - Director

Mark has spent over two decades working at the intersection of industry, resources, and energy. After graduating university in 2002, he began his career with Corus in the steel sector, gaining firsthand experience in large-scale industrial operations. He then joined the family business, which at the time was focused primarily on recovering iron-bearing waste streams.



Over the past 24 years, Mark has developed broad expertise across wastes, raw materials, and solid fuels, working throughout the full value chain—from haulage and minerals processing to shipping and technical development. He played a key role in the team that developed one of the world's first plasterboard recycling systems, helping pioneer more sustainable waste solutions.

Today, Mark is focused on energy and solid fuel supply, while continuing to support the business's activities in bulk minerals and waste recycling.



Sam Joia

Drax Power Ltd -

Graduate Mechanical Engineer

Sam started his career through the university route, studying mechanical engineering at Loughborough University, graduating with a masters. During his degree he worked his year in industry with Drax in the mechanical engineering team.



After finishing his degree, he rejoined Drax as a graduate engineer within the Materials Handling & Interface Team, focussing on maintaining dust levels to ALARP across Drax Power Station.

In addition to studying, Sam enjoys playing table tennis, having played competitively in multiple leagues, representing Loughborough University and was chair of Loughborough Students' Table Tennis in the final year of his degree.

He also was a member of the magic circle and used the skills he learned to become a self-employed magician, performing for parties, events and weddings.



Eur Ing John Carlon
BEng (Hons) CEng, CEnv MIMMM,
MRICS, MCIWM, FIQ
Cromwell Wood

John began his career as a surveyor's apprentice undertaking all types of surveys and carrying most of the equipment. His tertiary education is in minerals surveying eventually obtaining an HNC and then a Mines Surveyors Certificate meaning he could be a statutorily appointed surveyor under the Mines Act.

John worked on the Selby coalfield and at Harworth for several years developing new reserves for British Coal. He worked in Saudi Arabia on oil field development and chemical plant construction where he became what the Americans call a Party Chief. After that he worked in Australia on gold and metal mines and returned to Britain to take a degree in mining engineering. Since graduating he has worked in the mining and quarrying sector in the UK with occasional work in Australia, South Africa and Russia.

His interests are rugby, current affairs, swimming, walking and the promotion of the minerals industry.



Tom Bookless
Tees Minerals

Tom is the son of a miner and was brought up in the Northeast of England.

He emigrated to South Africa in his early twenties and pursued a career in the mining industry there. He studied at the University of Johannesburg School of Mines and undertook post graduate courses with other universities.



Tom became heavily involved in the full cycle of project work when he led the Process Engineering Group for De Beers, undertaking various projects for the company. On returning to the UK in 2011 he established Tees Minerals.



Dr Gareth Davies

Turnley Environmental

Gareth holds an undergraduate master's degree in Pure Chemistry (MChem) and a PhD in Chemical Engineering from the University of Sheffield. His doctoral research was primarily in the field of materials chemistry with a strong environmental focus, including the development of renewable adsorbents and catalysts derived from waste materials. He went on to focus on innovative technologies for the permanent sequestration of CO₂ within concrete, vital for decarbonising the construction sector, which still lacks a clear roadmap to net zero.



Since joining Tunley Environmental just over two years ago, Gareth has become a Senior Scientist and Carbon Co-lead, applying his problem-solving and practical mindset to deliver real carbon reduction strategies. He combines his deep knowledge of carbon emissions accounting with hands-on experience in devising effective reduction initiatives. His pioneering research into novel solid materials and methodologies continues to inform his work, supporting industries in their journey toward net zero.



Oliver Feeney

Drax Power Ltd - Apprentice

'Class of 25' Panel

Oliver is a Level 6 apprentice at Drax studying the third year of his supply chain leadership course at Arden university. Alongside this he is working within the logistics team helping to manage and coordinate the ~ 8 million tonnes of biomass delivered to the power station annually via both road and rail movement while managing UK and onsite stock position.





Ben Holehouse

Hull Bulk Handling Ltd -
Head of Group Strategy
'Class of 25' Panel

Before starting work for Fernwood, Ben graduated from UCL with a Bachelor of Laws Degree. Alongside his studies, he was a keen rower, training twice daily on the Severn and then later on the Thames. He has rowed at various international events including Henley Royal Regatta. He ultimately competed and won a Gold Medal for England. He started work for the Fernwood Group in October 2024 as Group Management Trainee.



Ben feels privileged to work in a variety of sectors including shipping, transport, fuels, agriculture and property to name a few. He now works as Head of Group Strategy for the Fernwood Group and thoroughly enjoys the diverse nature of his role. Although he spends much of his time working on commercial aspects of the business, Ben still thoroughly enjoys throwing in his overalls and getting stuck into site and engineering work where he can.



Edd Lumby

Associated British Ports -
Commercial Manager
'Class of 25' Panel

After starting as an Operations Graduate with ABP in 2023, Edd gained a valuable insight into how the ports operate in different areas, from Immingham and Hull to Cardiff and Newport. He applied this knowledge in his commercial placement and realised this was the career path for him. Fast forward to 2026, at 28 years old, he's now a Commercial Manager in the Humber region, with responsibility for developing new business opportunities for multiple key sectors.

Edd is proud to be part of the Class of 2025 for the CIS and is looking forward to meeting the new Class at this year's conference.



Lee Smith

Hatfield Energy Ltd -
Trainee Commercial Manager
'Class of 25' Panel

Lee is a Trainee Commercial Manager at Hatfield Energy Ltd, where he supports commercial planning, customer relationships, and the development of efficient supply solutions for UK industry. Over the past year, he has taken on wider responsibilities across logistics coordination, market analysis, and supply optimisation, gaining practical experience across the bulk materials supply chain.



Outside of work, Lee enjoys football, countryside walks with his dog, and slowly but surely renovating his house.



David Wragg

Associated British Ports

David started at Drax Power Station in 1979 and spent 18 years in Materials Handling becoming Team Leader and Group Head. He moved to Eggborough Power Station as Materials Handling Manager, before becoming Group Head of Outage Planning and the Supply Chain Manager.

David left the power industry and became General Manager of a newly formed coal and petcoke handling and processing company: Eastgate Materials Handling at Immingham Docks, providing coal to Drax, Eggborough, Ferrybridge, Ratcliff, West Burton and Cottam power stations.

After 10 years he joined Hargreaves Industrial Services working in Hong Kong, China, Malaysia, and India, selling operation and maintenance services. He returned to the UK and for the last nine years has been Commercial Manager for ABP (Associated British Ports), specialising in bulk material handling.

A CIS committee member for many years, Vice Chairman and Chairman twice before becoming the President of this fantastic association.



ABOUT The Critical Industry Society



With a history of almost 100 years, this group has evolved and adapted to the changing demands of the energy, logistics and raw materials industries.

The Society started during the great British coal era, and it recognises the importance that coal has played over the years, but now looks forward to new methods of producing energy.

The Society reaches to other energy suppliers and brings together people from manufacturing, producers, transportation, construction as well as testing facilities and ancillary services.

Typically, The CIS holds business lunches twice a year at the Milner York Hotel (situated next to the railway station).

With a guest speaker from one of the critical industries, it provides entertainment and information, together with networking opportunities.

Despite the traditional past of the Society, the CIS today is a vibrant group that welcomes members from all critical industries.

Membership is free and awarded on approval.
01777 801644
info@thecis.uk
www.thecis.uk

VENUE FOR CIS NETWORKING LUNCHES & CONFERENCE

The Milner York Hotel
Station Road
York
YO24 1AA
01904 653681
(next to Railway Station)

History of the CIS TIMELINE

1929	The Coal Trade Luncheon Club met at Hotel Metropole, London Speaker: A W Archer
1932	Reconstituted to become the Coal Industry Society Educational courses were introduced
1939 – 1945	No meetings during WWII
1945 – 1965	Educational courses organised in 14 Technical Colleges in UK
1963	Ruling of maximum 5 years for presidency introduced
1965	The Society and the Provincial Societies co-ordinated to form Annual Liaison Committee
1967	Women first admitted to the lunches Barbara Castle MP Minister of Transport first lady speaker
1971	Removed age limit of 46 for joining members
1974	Women allowed to be full members
1996	Removed age limit of 46 for committee members and officers
2019	Society rebranded as the CIS – Networking for the Energy Industry
2022	Society rebranded as the CIS – Critical Industry Suppliers
2025	Society obtains limited company status - The Critical Industry Society Ltd Company No 16352760 (England & Wales)



TRUSTED SUSTAINABILITY CONSULTANTS

Redefining Environmental Expertise

Expert-led. Science-driven. Impact-focused

Tunley Environmental is an **environmental sustainability consultancy**, helping organisations worldwide improve environmental performance through **science-based strategies aligned with regulatory frameworks**, scientific best practices and commercial objectives. We have a full **team of PhD-level scientists** with specialist expertise in business, carbon, nature, water and regulatory compliance.



OUR SOLUTIONS

CONSULTING

ASSESSING

COMPLYING

MARKETING

TRAINING

OUR EXPERTISE

NET ZERO

NATURE

WATER

PRODUCTS/PROJECTS

CLIMATE RISK & RESILIENCE

PRESENTING ON BREEAM V7 AND THE FUTURE OF CONSTRUCTION

Dr Gareth Davies is a PhD-qualified Senior Scientist at Tunley Environmental, specialising in EPDs, life cycle assessment, and product-level carbon reporting. He implemented and developed Tunley's EPD processes and capability. Supported by his wider expertise in greenhouse gas reporting, data analysis, and ISO-aligned environmental assessment. Gareth is also a BREEAM Certified Assessor, enabling him to provide expert guidance on sustainable building assessments and environmental performance within the built environment.



Dr Gareth Davies, PhD
Senior Scientist & Carbon Co-Lead







The CIS

Tel 01777 801644

www.thecis.uk