

Hydrogen Conference

6 - 7 Nov. 2024 | London, UK

Attendee Information



It's shaping up to be a critical year in determining the future for low-carbon hydrogen. With net zero targets and the pressure to decarbonise taking sharper focus, there is no better time to unlock hydrogen's potential as part of the energy transition.

With the low-carbon hydrogen economy struggling to move at pace, a boost is needed in the market to reconcile the supply and demand challenges. As the market looks to break the pattern of announcing capacity whilst demand remains relatively small-scale, questions remain around government policy and support, funding and costs, project delivery, hydrogen's carbon intensity and end market requirements. All these challenges and more, need to be addressed to scale up the low-carbon hydrogen sector allowing it to play a critical role in delivering as part of the energy transition.

Join us on 6-7 November 2024 in the City of London for the third edition of Wood Mackenzie's Hydrogen Conference. This is your opportunity to meet hydrogen industry leaders, gain insight into project developments and forge new partnerships. You can engage in powerful conversation with Wood Mackenzie's hydrogen research analysts as well as industry thought leaders to explore the key drivers and challenges of deploying low-carbon hydrogen.





Utilising Wood Mackenzie's contacts, this conference provides an unrivalled chance to network and a unique opportunity to do business. Leveraging Wood Mackenzie's expertise and thought leadership, the conference also provides a forum for the industry to assess the market needs, discuss ongoing and upcoming challenges, and converse on the next steps for the industry.

Explore industry developments to unlock hydrogen's role in the energy transition:

- Exploring the long-term outlook for hydrogen
- Financing and cost pressures of project development: After a tough year for clean energy investment and development, will the next year be better?
- Developing supporting infrastructure to enable low-carbon hydrogen to scale up
- Understanding the carbon intensity of the hydrogen rainbow: Is full value-chain carbon intensity trumping the colour of hydrogen?
- The role of policy and regulatory design in enabling the deployment of low-carbon hydrogen
- The growing importance of electrolyser technology and procurement
- Fuelling the future: developments in synthetic fuels (e-fuels) for transportation
- Insights and challenges into adopting the hydrogen economy: the offtakers' perspective

20+
Speakers

From across
the
hydrogen value
chain include:



Paro Konar

Director Hydrogen

Dept for Energy, Security
& Net Zero



Andrew Beard

President Hydrogen

Shell



Carmen de Pablo

Chief Financial Officer

Cepsa



Hervé Morvan

Chief of Future Platforms &
Global Chief of Hydrogen
Technology, Rolls Royce



Deniese Ramsundarsin

Development Director HYRO



Brian Davis

CEO, C2X



Melany Vargas

Vice President, Head of Hydrogen
Consulting, Wood Mackenzie

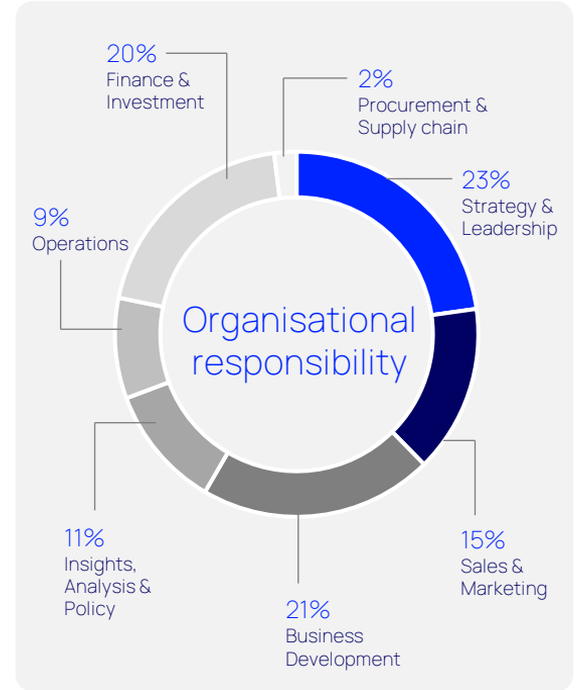
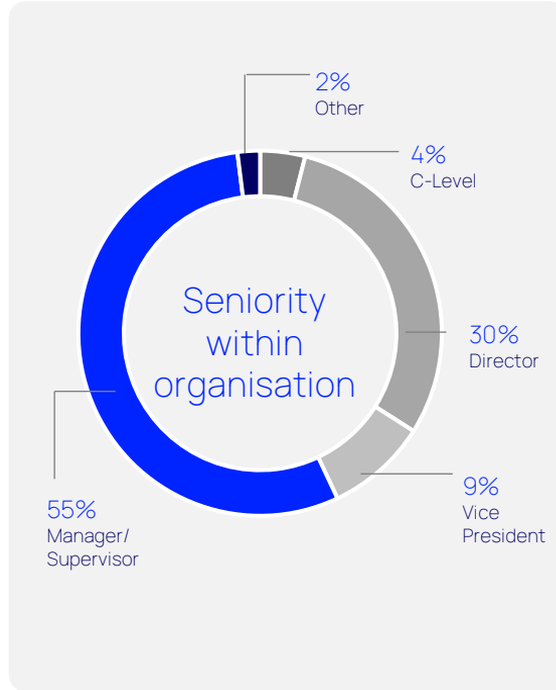
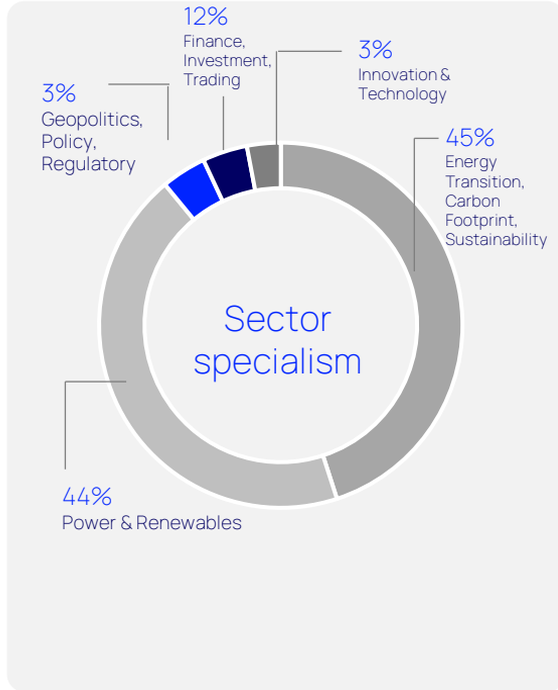


Murray Douglas

Head of Hydrogen
Research, Wood Mackenzie



Audience Profile*



Attending organisations in 2024 include:

ACCIONA NORDEX GREEN HYDROGEN, S.L.
Advanced Propulsion Centre UK
Advanced Propulsion Centre UK
Altrad
BASF
bp
bp
bp
C2X
C2X
C2X
Cepsa
Cepsa
Cepsa
Cepsa
Gira Strategic Finance
Grain LNG
Green Giraffe
INPEX Europe
K & L Gates
LKAB
MAN Energy Solutions UK Ltd

Vice President Origination & Strategic Partnerships
Automotive Trends Strategist
Automotive Trends Analyst
Director of Strategy and ESG
Green Energy Vector Scouting
Partnerships & Strategy Manager, Shipping
Estimating engineer
Strategic Advisor new energies
CEO
CCO
CFO
Chief Financial Officer
H2 Contracts and Supplies Manager (1)
H2 Contracts and Supplies Manager (2)
H2 Procurement and Supply Chain
Managing Director
Director
Investment Manager
Business Development Manager
Partner
Strategist, Strategy & Business Development
Head of Sales, UK

Mitsubishi Heavy Industries-EMEA
Mizuho
National Grid ESO
National Grid ESO
North Sea Transition Authority
North Sea Transition Authority
Octopus Energy Generation
Peel Hunt LLP
Peel Hunt LLP
Power2X
PRIME
PVP NEW ENERGY TRADING SUPPORT LTD
PVP NEW ENERGY TRADING SUPPORT LTD
Rolls Royce
Shell
Shell
SSE
Stadtwerke München GmbH
Statkraft
Truist Securities
VanEck
Vattenfall
Vestas
Vestas

Compressor application & sales engineer
VP
Senior Analyst
Senior Analyst - Hydrogen Specialist
Head of Investor Finance
Investment Finance Advisor
Development Director HRO
Head of Natural Resources & Energy
Head of Renewable Energy, Cleantech & Sustainability
Research
EVP UK
Chief Sustainability Officer
Managing Director
Chief Operating Officer
Chief of Future Platforms & Global Chief of Hydrogen
Technology,
President, Hydrogen
Hydrogen Strategy Manager
Director of Business Development
Senior Advisor Energiewirtschaft
Investment Manager
Vice President Project Finance
Senior Product Manager
Head of Revenue Solutions
VP, Global Head PtX
Director Global PtX

A ticket to attend is £595 GBP + 20% VAT

Take the opportunity to network with 250+ like-minded industry professionals and Wood Mackenzie experts from across the hydrogen value chain to exchange ideas and form new business relationships.

Overview of benefits

- £400 discount (Standard rate tickets are £995 GBP per person)
- Exclusive and inspiring insights from the Wood Mackenzie team of subject matter experts and industry leaders
- Peer to peer networking opportunities where you can make essential connections and have crucial conversations
- Access to the event app: Prepare for the event and gain the most from the programme and venue on the day
- Refreshments and lunches on both days
- Re-cap on the essential information with speaker presentation downloads (where permission has been given) post-conference
- Apply promo code WMHY595 when booking online to get the discount
- Book tickets now at <https://events.woodmac.com/event/Hydrogen2024/register>



Contact us

For all attendee enquiries, please contact:



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Project Manager

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Event website

<https://www.woodmac.com/events/hydrogen-conference/>



Why Wood Mackenzie?

Wood Mackenzie is the global insight business for renewables, energy and natural resources.

In the middle of an energy revolution, businesses and governments need reliable and actionable insight to lead the transition to a sustainable future. That's why we cover the entire supply chain with unparalleled breadth and depth, backed by over 50 years' experience in natural resources.

Today, our team of over 2,000 experts operate across 30 global locations, inspiring customers' decisions through real-time analytics, consultancy, events and thought leadership. Together, we deliver the insight they need to separate risk from opportunity and make bold decisions when it matters most.

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Wood Mackenzie™ is a trusted intelligence provider, empowering decision-makers with unique insight on the world's natural resources. We are a leading research and consultancy business for the global energy, power and renewables, subsurface, chemicals, and metals and mining industries.

For more information visit: woodmac.com

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