

H₂ HYDROGEN FUTURES

14th November 2023

REA

An REA Conference hosted by
Eversheds Sutherland
London EC2

Sponsorship Opportunities

The **Hydrogen Futures** conference provides an unparalleled opportunity to bring together industry and government and take a closer look at the recent policy and market developments in the world of hydrogen.

Our exciting agenda will cover a range of topics including:

- Understanding the UK hydrogen production schemes
- Understanding the whole systems role of hydrogen
- The next steps for hydrogen to power and hydrogen to storage
- Clean hydrogen superpowers
- Alternative hydrogen pathways
- Planning and financing hydrogen production

Don't miss this opportunity to network with industry leaders and gain a wealth of knowledge that can help you stay ahead of the curve in the hydrogen industry. We're expecting a strong turnout from across the industry so get involved and support us.

Email sponsorship@r-e-a.net to discuss your options.

REA GREEN GAS⁺ 

H₂ HYDROGEN FUTURES

14th November 2023

REA

An REA Conference hosted by
Eversheds Sutherland
London EC2

Benefits of becoming a sponsor

Benefits of becoming a REA sponsor

Our reputation

The REA is the largest renewable energy and clean technology trade association in the UK and is one of the leading industry voices

Our mission

Help us to accelerate the energy transition as we empower our members to build commercially and environmentally sustainable businesses as we strive for a greener future built on renewable energy and clean technology

Our followers

Cross platform social media exposure with the potential to reach a new audience in excess of 20,000 users

Benefits of sponsoring The Hydrogen Futures Conference

Attendance

Delegate tickets are competitive and usually sell out quickly, your sponsorship package confirms your place at this prestigious event

Grow your network

Engage with other businesses present at the event to help in securing new business partnerships

Brand awareness

Enhance your professional reputation with your peers and strengthen existing relationships

Build your reputation in the hydrogen sector

Increase your visibility to attract new customers and sales opportunities

H₂ HYDROGEN FUTURES

14th November 2023

REA

An REA Conference hosted by
Eversheds Sutherland
London EC2

Sponsorship Options

Headline

Sponsor:

Company branding on the REA website, pre-show promotion, onsite throughout the conference - including a banner on the stage and logo on the event PPT, and on printed event material, plus social media exposure. Package also includes, four delegate places for the conference plus logo on the delegate badges:

£5,000+VAT

Sponsorship Package:

Company branding on the REA website, pre-show promotion, logo on the event PPT, and printed event material. Two places to attend conference, social media exposure:

£3,000+VAT

Lunch & Coffee

Sponsor:

Company branding onsite, two places to attend the conference, company branding on the REA website, pre-show promotion, logo on the event PPT and printed event material, social media exposure, and exclusive promotional distribution in the conference refreshment area:

£3,500+VAT

Cancellation Policy

More than 3 weeks' notice: **75% refund**

Less than 3 weeks' notice: **50% refund**

Less than 2 weeks' notice: **No refund**

Social Media Exposure

19.3K REA Twitter followers

18.8K REA LinkedIn followers

If you'd like to get involved and work with us, we'd love to hear from you. Contact us via email: sponsorship@r-e-a.net

HYDROGEN FUTURES

14th November 2023

REA

An REA Conference hosted by
Eversheds Sutherland
London EC2

REA's work on hydrogen

Low-carbon hydrogen will play a major role in delivering a long-term net-zero energy system, with the Government having now committed to delivering 5GW of low-carbon generation by 2030. The REA support the fact that hydrogen will have an important role to play in decarbonising a wide range of sectors, including power, heat, transport and industry. It will also have a strategic role in delivering energy storage and grid balancing services, enabling more renewable electricity in the system along with hard to abate sectors. As such, the REA hydrogen working group is focused on ensuring that there is a supportive regulatory and policy environment to deliver a wide range of low carbon hydrogen production pathways. This has included directly informing the design of the Low Carbon Hydrogen Standard and Low Carbon Hydrogen Business Model. In addition, we also work to enable hydrogen's integration with the wider energy system through delivery of the necessary hydrogen infrastructure needed for transportation, storage, and distribution.

Hydrogen pathways that can deliver low carbon hydrogen, or negative GHG emissions, should be the long-term goal for the UK with a transparent and robust methodology for carbon accounting of the hydrogen production pathways and supply chains, ensuring the carbon can be fully monitored, tracked and accounted for. The REA works directly with government through working groups, consultations and bilateral discussion to shape policy, incentives, and regulatory frameworks to support the clean hydrogen sector.

If you'd like to know more about the REA's work on hydrogen or green gas generally, email Green Gas and Hydrogen Policy Lead, Sara, at sbartle@r-e-a.net

REA GREEN GAS + 

THE ASSOCIATION FOR RENEWABLE ENERGY AND CLEAN TECHNOLOGY

York House, 23 Kingsway, London WC2B 6UJ

Tel: +44 (0)20 7925 3570 Email: events@r-e-a.net Web: www.r-e-a.net

Company no: 04241430 Registered in England and Wales