



The REA and CNG Services have been running Green Gas Day (formerly Biomethane Day) since 2012. It's the largest industry gathering with over 300 people.

The UK's 106 biomethane injection projects make a material contribution to decarbonisation, with a further 38 projects in the pipeline, based to the official RHI deployment statistics. More biomethane to grid projects are expected to be built under the new Green Gas Support Scheme, expected to be launched by BEIS in the Autumn. In addition, changes recently made to the Renewable Heat Incentive, which came into effect on 1st April, have made it easier for biomethane producers to access support under the Renewable Transport Fuel Obligation, boosting biomethane production at existing plants.

Biomethane from thermal gasification is also seeing exciting developments, with the first plant being currently commissioned and other larger projects in the pipeline.

Meanwhile, several trials are underway across the UK to prove the technical and safety case for low-carbon hydrogen. This Green Gas Day will explore some of the opportunities that low-carbon hydrogen can offer, in combination with other renewable gases, to reach a net zero energy system by 2050.

UK Green Gas Day 2021 will cover policy and technical developments relevant to all green gases, including biomethane, low-carbon hydrogen, bio-SNG, and bio-propane.

Come to UK Green Gas Day to meet project developers and operators, financiers, feedstock providers, waste hauliers, technology providers and government officials. Visit exhibition stands from all of the major suppliers to the biomethane industry. If you are interested in Green Gas, this is the one industry event you cannot afford to miss.

OUR AGENDA

09:30 - 10:00 - Refreshments and Registration 10:00 - 10:15 - Welcome by William Mezzullo - Foresight Group and REA Green Gas Chair Green Gases and Net Zero 10:15 - 10:30 - Government policy to support biomethane and clean hydrogen - Green Gas Support Scheme, Biomass and Hydrogen Strategies Speaker from BEIS confirmed, name/s tbc 10:30 - 10:45 - RTFO and Government transport decarbonisation plan: The role of Green Gases Speaker from DfT confirmed, name tbc 10:45 - 11:00 - Progress made by the gas networks to deliver the world's first zero carbon gas grid. Challenges and next steps to 2025. Matt Hindle, Head of Gas, ENA [inv] 11:00 - 11:20 - Tea/Coffee Break and Networking The transition to Net Zero transport: The role of Green Gases 11:20 - 11:35 - RNG: A fast growing market in the US Patrick Serfass, Executive Director, American Biogas Council 11:35 - 11:50 - Opportunities for Green Gases in road transport Gloria Esposito, Head of Sustainability, Zemo Partnership 11:50 - 12:05 - Rapid expansions in Green Gases for transport and customer experience David Hurren, UK CEO, Air Liquide Biogas Solutions Europe 12:05 - 12:20 - Low-cost hydrogen fuel cell technology for buses Speaker from Ryse Hydrogen [inv] 12:20 - 12:35 - Choices available to decarbonise logistics Paul Preston, Commercial Manager, Reynold Logistics 12:35 - 14:00 - Lunch/Networking Decarbonise rural and off the grid communities 14:00 - 14:15 - Rural decarbonisation and off-grid Biomethane Richard Gueterbock, Director, Food Chains, and Angie Bywater - University of Southampton (inv) 14:15 - 14:30 - Biomethane as a tractor fuel – towards Net Zero farming David Redman, Tractor Product Specialist, New Holland 14:30 - 14:45 - Biogas network to central upgrading and injection to Bio-CNG truck fuel John Baldwin, Managing Director, CNG Services Ltd 14:45 - 15:00 - The role of biopropane to decarbonise the off-grid market Duncan Carter, Corporate Affairs Manager, Calor Gas

- Close

15:00

OUR EXHIBITORS











Your Gas Network















Pricing:

Delegate Bookings:

REA Member - £125+VAT GGCS Member - £125+VAT REA Non-Member - £175+VAT

To book your delegate place

visit: www.r-e-a.net/events

For Exhibitor/Sponsorship Details **Contact:**

julie.lazenby@cngservices.co.uk lauren.hamer@cngservices.co.uk

Correct as at 13.05.2021 - Subject to change

Who Should Attend?

- **Green Gas producers**
- Organic waste producers/processors
- Waste management companies
- Landowners
- Food manufacturers
- Sustainability managers
- **Investors and Financiers**
- **Insurance companies**
- Gas grid owners
- Gas shippers and suppliersGovernment bodies and Regulators
- Green Gas Equipment suppliers
- Local authorities
- Haulage companies
- Retailers

Directions:

By Car: The National Motorcycle Museum is located directly off Junction 6 of the M42, directly opposite the NEC

By Plane/Train: Birmingham

International is a short taxi drive away

National Motorcycle Museum,

Coventry Road, Bickenhill, Solihull, West Midlands. B92 OEJ