



Press release

RWE proudly Sponsors the Explorium Marquee at Norwich Science Festival 2025

Swindon, 19 February 2025

RWE, a leading renewable energy company, is pleased to announce its sponsorship of the Explorium marquee at the [Norwich Science Festival 2025](#). As a committed supporter of Science, Technology, Engineering, Maths (STEM) engagement, RWE is eager to engage with the local community and highlight the transformative role of the energy industry.

The Norwich Science Festival, known for fostering curiosity and a passion for science among attendees of all ages, provides an ideal platform for RWE to showcase its innovations and commitment to clean energy. Through interactive exhibits and engaging presentations, RWE aims to inspire future generations and encourage a deeper understanding of renewable energy's role in achieving net-zero goals.

We are delighted to be sponsoring the Explorium marquee at the Norwich Science Festival," said **Corrine Barry, RWE East Coast Net Zero Director**. "This event offers us an unrivalled opportunity to interact with the local community in a meaningful and engaging way. For us, demonstrating the opportunities and everyday experiences the energy sector brings to the region is paramount, and this event has become an annual date in our calendar to do so."

Denise Hone Senior Stakeholder Manager for Norfolk Offshore Wind Zone added, "2025 will see for the first time, all of RWE's regional energy generations come together under one focused area. Showcasing the importance of science across the energy sector and the importance the region has to play in both the UK's Energy transition and Energy Security."

Join RWE at the Explorium marquee in Norwich on the 19th and 20th of February to explore the exciting advancements in Offshore wind, Solar, Hydrogen, Carbon Capture and Storage and discover how the future of energy is shaped by innovation and community.

The East of England is central to both RWE's and the UK's decarbonisation efforts. RWE operates offshore wind, onshore wind, gas power plants and is developing solar power projects alongside carbon capture and storage projects. In addition the company has an extensive Offshore wind development pipeline including the [Norfolk Offshore Wind Zone](#) a cluster of three projects: Vanguard West, Vanguard East and Boreas off the coast of Norfolk in East Anglia, which could have up to 4.2 GW of installed capacity.



For further enquiries:

Kelly Nye
Media Relations
RWE Offshore Wind GmbH
T +44 7795354552
E kelly.nye@rwe.com

RWE

RWE is leading the way to a clean energy world. With its investment and growth strategy Growing Green, RWE is contributing significantly to the success of the energy transition and the decarbonisation of the energy system. Around 20,000 employees work for the company in almost 30 countries worldwide. RWE is already one of the leading companies in the field of renewable energy. RWE is investing billions of euros in expanding its generation portfolio, in particular in offshore and onshore wind, solar energy and batteries. It is perfectly complemented by its global energy trading. RWE is decarbonising its business in line with the 1.5-degree reduction pathway and will phase out coal by 2030. RWE will be net-zero by 2040. Fully in line with the company's purpose - Our energy for a sustainable life.

General Data Protection Regulation (GDPR)

The personal data processed in connection with the press releases will be processed in compliance with the legal data protection requirements. If you are not interested in continuing to receive the press release, please inform us at communications@rwe.com. Your data will then be deleted and you will not receive any further press releases from us in this regard. If you have any questions about our data protection policy or the exercise of your rights under the GDPR, please contact ukdataprotectionrwe@rwe.com.

