

Qualitas Energy presents itself at Husum Wind as investor, cooperation partner, project developer and employer

- Qualitas Energy is exhibiting at Husum Wind from September 12 to 15
- The company leverages the trade fair as a platform for establishing long-term partnerships in project development, recruiting employees and wind farm acquisition

Berlin, 31 August 2023. – Qualitas Energy, a global investment and management platform focused on renewable energy, energy transition, and sustainable infrastructure investment, utilizes the leading wind trade fair for the German market Husum Wind to procure innovative projects, forge cooperative partnerships, and attract potential team members.

Investment in greenfield and repowering projects

From September 12-15, the Qualitas Energy investment team invites operators and owners to discuss the sale of their wind farms. "We acquire greenfield and repowering projects of all sizes and stages of development, with an increasing focus on white space analysis. Our partners benefit from the agility, pragmatism, and financial strength of an established investment company. We emphasize a fair and transparent transaction process," explains Borja Caruana, Managing Director of Qualitas Energy Deutschland GmbH.

Qualitas Energy currently operates and develops a portfolio of more than 3 GW in wind energy in Germany and will expand this to 6.2 GW by 2025. "The Husum Wind is an excellent platform to progress our investments and partnerships. In this context, our collaboration with wind farm operators and cooperation partners does not necessarily end after the transaction. We are also looking forward to bringing the projects to the finish line together," confirms Niklas Hinz, Director of Investments at Qualitas Energy Deutschland GmbH.

Job opportunities along the entire value chain

"We are looking forward to talking to potential employees," explains Melanie Falke, Head of HR & Corporate Services. "Qualitas Energy has doubled its employee numbers in Germany within the last year and we are targeting further growth. With a dedicated team of now more than 250 employees in acquisition, project planning, construction, and operation of wind farms, we offer career opportunities in dynamic teams with flat hierarchies at our locations in Berlin, Hamburg, Cologne, Stuttgart, Trier, and Wiesbaden."



Appointments with investment, project development and recruiting managers can be made via email at messe@qenergy.com.

Qualitas Energy Meet-up on September 13

Qualitas Energy invites visitors to a meet-up with cocktails and music on September 13, starting at 5 pm. Visitors will find the company at the Husum exhibition center in Hall 5, booth number C06.

About Qualitas Energy

Qualitas Energy is a leading investment and management platform focused on renewable energy, energy transition, and sustainable infrastructure investment.

Since 2006, the Qualitas Energy team has managed investments of more than €11 billion in renewable energy worldwide. These investments have been deployed through five vehicles: Fotowatio / FRV, Vela Energy, Q-Energy III, Q-Energy IV, and Q-Energy V.

Qualitas Energy's existing portfolio currently holds more than 5 GW of operating and development energy assets, including more than 3 GW of wind, 1 GWp of solar PV, 242 MW of solar thermal power (CSP), 243 MW of battery, 180 MW of renewable natural gas, and 60 MW of hydroelectric power assets across Spain, Germany, the UK, Italy, Poland, and Chile.

The operating assets currently generate enough clean energy to supply more than 370,000 homes and avoid the emission of 630,000 tons of CO2, per year.

The Qualitas Energy team is composed of more than 600 professionals across nine offices in Madrid, Berlin, London, Milan, Hamburg, Wiesbaden, Trier, Warsaw, and Santiago.

Please visit qualitasenergy.com for further information.

Media contact

Henar Hernández Global Head of Communications henar.hernandez@qenergy.com +34 697 11 68 72

Theresa Tolle Communications Manager – Qualitas Energy Deutschland GmbH theresa.tolle@qenergy.com +49 30 8632 362 36