PRESS RELEASE



Aquila Clean Energy EMEA reaches 1 GW of clean energy projects under construction

- Focused on projects in the areas of solar PV, wind and battery energy storage systems (BESS), Aquila Clean Energy EMEA accelerates the realisation of the over 13 GW pipeline it manages
- The company has commenced construction works on 26 clean energy projects
 with a capacity in excess of 1 GW across Europe over the past months

Hamburg, 2 October 2024 - Aquila Clean Energy EMEA, a leading European clean energy business, has announced construction starts for 26 clean energy projects it manages across Europe over the past months. The total volume of clean energy projects now under construction amounts to over 1 GW as per the end of September 2024.

This milestone marks a significant step for Aquila Clean Energy EMEA and reflects the company's ability to realise large-scale projects, on its own behalf and for third parties, that will significantly contribute to Europe's renewable energy goals.

Andrew Wojtek, Chief Executive Officer of Aquila Clean Energy EMEA, comments. "Managing the construction of 26 projects in parallel across 6 countries with a total capacity of more than 1 GW is a major milestone for our company, showcasing our commitment to Europe's energy transition. The diversified technology mix of these projects, including solar PV, wind and BESS, is a great example of how we see the clean energy portfolio of the future – technology diversified and with integrated flexibility."

Marc Lohoff, Chief Operating Officer of Aquila Clean Energy EMEA, says: "We are focused on efficiently bringing these assets into operation in time, budget and quality while adhering to the highest sustainability standards. Our team has developed and co-developed these projects and is now managing the construction efforts together with our valued partners. Simultaneously, our teams are already exploring hybridisation options to enhance both the efficiency and versatility of these projects."

The projects under construction comprise solar PV parks located in Spain, Portugal and Bulgaria, wind projects in Lithuania and Spain and stand-alone BESS projects in Germany and

Finland¹.

Aquila Clean Energy EMEA is dedicated to driving the energy transition across Europe by continuing to develop and operate a growing pipeline of solar PV, wind and BESS projects.

These assets will not only deliver clean energy but will also create economic value, generate

jobs and benefit the communities in the regions where they are built.

About Aquila Clean Energy

Aquila Clean Energy EMEA is a developer of integrated & hybrid clean energy solutions and an independent power producer. We deliver affordable, clean energy to European markets

through innovative, technology enabled solutions.

Since 2006, we've developed and operated renewable energy projects, bringing over 2.5 GW to commercial operation. Our advanced development and construction pipeline con-

sists of over 13 GW in solar PV, onshore wind and BESS across 13 countries.

With a dedicated team of more than 270 employees, we are determined to leave a positive and sustainable footprint in the regions where we are present, applying a local approach to environmental protection, stakeholder management and community value creation.

Aquila Clean Energy is part of Aquila Group, a privately owned and operated enterprise that oversees a diverse portfolio of businesses focused on investing in and developing innovative solutions across various sectors.

For more information: https://www.aquila-clean-energy.com/

Press Contact Aquila Clean Energy:

Johanna Guirola-Frank Group Head Corporate Communications Aguila Group

Phone: +34 660 022 039

Mail: johanna.guirola-frank@aquila-capital.com

Dr. Nils aus dem Moore Christ&Company Consulting Telefon: +49 173 632 09 68

E-Mail: ausdemmoore@christundcompany.com

-

¹ (Hybrid projects combine several of these renewable energy and/or BESS technologies at a single location.)