

PRESSEMITTEILUNG

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Repowering approval granted: 49.6 megawatt wind farm in Tüttendorf may be built

Energiequelle and European Energy A/S, two leading renewable energy developers, are pleased to have received approval for the repowering of a wind farm in Tüttendorf (Schleswig-Holstein)

Tüttendorf (Germany), 3 July 2024. On June 26, 2024, Energiequelle GmbH and European Energy A/S received approval for the construction of eight wind turbines Vestas V162 wind turbines with a capacity of 6.2 MW each and a total height of 200 meters each. This quadruples the installed capacity of the wind farm from the current 12.5 megawatts (MW) to a total of 49.6 MW. In future, the wind farm will generate approx. 120,000 MWh of electricity per year.

Johannes Thon, Managing Director of European Energy Deutschland, emphasizes the importance of resident participation: "We are delighted with the high level of acceptance and commitment on site. The community energy company BWP Tüttendorf Projekt GmbH & Co. KG will become a co-owner of the new turbines. This will give citizens a direct stake in the wind farms and promote regional value creation. Energy in the hands of citizens is being put into practice here."

Sören Lang, Head of Project Management in Schleswig-Holstein at Energiequelle GmbH, adds: "We are delighted that we can now start in Tüttendorf and implement the project with European Energy and BWP Tüttendorf. Repowering the wind turbines will make them more efficient and more powerful. The amount of electricity generated will be multiplied. The wind farm is therefore an important component of the energy transition in Schleswig-Holstein."

Before the new wind turbines are erected, the seven existing turbines will be dismantled.





Photo: Section of the wind farm area in Tüttendorf (Copyright: European Energy A/S)

Press contact

Susanne Tauke Marketing & PR

+49 421 62 67 69 22 tauke@energiequelle.de

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About Energiequelle

Energiequelle GmbH has been internationally active as a project developer and operator of wind energy, biomass and photovoltaic plants as well as transformer stations and storage facilities since 1997. The company is headquartered in Kallinchen, with further locations in Berlin, Bremen, Oldenburg, Hanover, Putlitz, Perleberg, Penzing, Erfurt, Dresden, Rostock, Kiel, Magdeburg, Wiesbaden, Leipzig, Stuttgart, Münster, Guntersblum, Spremberg and Luckenwalde as well as Rennes, Dijon and Bordeaux (France), Helsinki and Vaasa (Finland), Poznan (Poland) and Cape Town (South Africa). With over 550 employees and more than 850 plants installed with a total output of around 1,700 MW, Energiequelle is a leading company in the industry.



About European Energy

European Energy was founded in Denmark in 2004 and is now a leading global developer of renewable energies with a presence in 25 countries. The company has also been active in Germany for 20 years and has offices in Hamburg, Potsdam, Teuchern, Leipzig and Wiesbaden. Around 75 employees plan, build and operate wind, solar and Power-to-X projects in Germany.