

PRESS RELEASE

November 2023

Energiequelle GmbH celebrates start of construction at the Krummensee wind farm

A total of three plants with a total output of 12.6 MW are planned

Krummensee, 1 November 2023. Energiequelle GmbH started construction of the Krummensee wind farm (Brandenburg) a few weeks ago. Work is currently being done on the access road, the crane parking area and the installation of the fire water tank. The first of three Enercon E-138 wind turbines, with a hub height of 160 metres and an output of 4.2 MW, is scheduled to go into operation in summer 2024.

Two more turbines are planned, but the start of construction is currently delayed due to legal proceedings. René Straeter, project manager at Energiequelle, is nevertheless relieved: "The project team is delighted that we have been able to start construction of one of the three turbines. After six years of planning, it is a special milestone when construction begins."

In total, Energiequelle has installed more than 850 plants across Europe with a total output of almost 1,600 MW and currently employs over 450 employees at 21 locations in Germany, France, Finland and Poland.





Photo: Construction work in Krummensee

Contact

Susanne Tauke Marketing & PR

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

Imprint of text and picture free of charge.

All press releases: https://www.energiequelle.de/en/press-releases/

Energiequelle

Since 1997, Energiequelle GmbH has been active internationally as a project manager and operator of wind energy, biomass and photovoltaic plants as well as substations and storage facilities. The headquarter of Energiequelle is in Kallinchen near Berlin, further locations are in Bremen, Oldenburg, Hanover, Putlitz, Penzing, Erfurt, Dresden, Rostock, Magdeburg, Wiesbaden, Leipzig, Stuttgart, Münster, Guntersblum, Spremberg, Luckenwalde as well as Rennes, Dijon and Bordeaux (France), Helsinki and Vaasa (Finland) and Poznan (Poland). With more than 450 employees and more than 850 plants built with a total output of around 1,600 MW, Energiequelle is a leading company in the industry.