

## PRESS RELEASE

January 2022

### **Energiequelle GmbH commissions wind farm in Pitschen-Pickel and Falkenberg**

**Three Enercon E-138 turbines, each with 3.5 MW, expand the existing wind farm to 115 turbines**

Pitschen-Pickel/Kallinchen, 11. January 2022. Energiequelle GmbH has commissioned three Enercon E-138 wind turbines in Pitschen-Pickel and Falkenberg, Brandenburg (Dahme-Spreewald district). The turbines, each with a nominal output of 3.5 MW and a hub height of 131 metres, expand the existing wind farm to 115 turbines. Approval was obtained in October 2019 and the company was awarded the contract in February 2020.

The park has a total output of 10.5 MW and will thus ensure the supply of around 8,600 households with sustainably produced electricity in the future. The five surrounding municipalities of Luckau, Drahnsdorf, Heideblick, Dahmetal and Dahme/Mark will receive €10,000 per turbine proportional to area for each year of operation as a financial contribution.

Project manager Sascha Hilpert is proud of the successful implementation of the project: “For more than 20 years, we have had a good relationship with the community, local residents and local partners and are pleased about the joint commitment to implementing the energy transition.”

Last year, Energiequelle commissioned eight wind and solar farms and obtained approvals for 315 MW. To date, the company has built more than 750 turbines throughout Europe.



Photo: Wind farm Pitschen-Pickel

## Contact

Susanne Tauke  
Marketing & PR

+49 421 62 67 69 22

[tauke@energiequelle.de](mailto: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, Leipzig, Guntersblum, Magdeburg and Wiesbaden as well as Rennes, Dijon and Royan (France) and Helsinki (Finland). With more than 300 employees and more than 750 plants built with a total output of around 1,400 MW, Energiequelle is a leading company in the industry.