

PRESS RELEASE

4cast at E-World 2025: Solutions for the entire life cycle of wind and solar projects



Essen, January 2025 – The Potsdam-based company 4cast, provider of innovative solutions for renewable energy projects, will be represented at E-World energy & water in Essen from February 11 to 13, 2025. At booth GA23 in the Galeria, professionals will have the opportunity to learn more about the latest developments in automated location analysis and precise forecasting technologies.

Since 2016, 4cast has been accompanying the entire life cycle of wind and solar projects, supporting planners, operators and energy traders. The focus is on solutions such as 4cast Horizon, which provides

crucial insights in the early planning phase through automated long-term yield forecasting. In addition, the company offers DAKKS-accredited wind surveys as well as market-optimized intraday and day-ahead forecasts based on machine learning and deep learning. Finally, 4cast Horizon enables precise analysis of existing sites during repowering and secures long-term yields.

"E-World is a great platform for us to talk to experts and present our comprehensive services," says Sascha Bauer, Managing Director of 4cast. "We look forward to exploring ways together to further accelerate the expansion of renewable energies."

Interested parties can make an appointment here in advance to exchange ideas about individual questions at booth GA23 (Galeria) and to benefit from the expertise of the 4cast teams:

https://meetings-eu1.hubspot.com/4-sales/e-world-25?utm_source=Hubspot&utm_medium=Email&utm_campaign=e-world&utm_id=email01/25&utm_source_platform=Hubspot-Emailing.

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Since 2016, 4cast has been supporting the entire lifecycle of wind and solar projects. The company combines meteorological research with data-driven analysis to provide accurate forecasts for all project phases.

With 4cast Horizon, automated long-term yield forecasts enable precise site assessments. Wind assessments provide a solid foundation for permitting and investment decisions. During operation, Intraday and Day-Ahead forecasts ensure optimized market integration.