

PRESS RELEASE

Efficient site analysis with 4cast Horizon: 4cast at the Wind Energy Days Linstow 2024



Potsdam, October 21, 2024 – 4cast, provider of data-based forecasting solutions for the wind and solar energy industry, will be represented at the Wind Energy Days in Linstow from November 5 to 7, 2024. The focus is on the innovative 4cast Horizon solution, which makes it possible to make location analyses more efficient and thus save time.

The company offers 4cast Horizon, an automated site assessment that delivers accurate results in as little as five days – a clear advantage over traditional assessment approaches, which take significantly more time. The solution helps project developers make informed decisions for wind energy projects faster and make the entire development process more efficient.

As part of the event, 4cast experts Johannes Schmidt and Dr. Philipp Loske will give technical presentations in which they will talk about innovative approaches to site assessment and the advantages of automated

analyses. Visitors will gain practical insights into the latest technologies and their application in the wind energy industry.

Dr. Philipp Loske will give a lecture on "Wind Power 2.0: Fast and Precise Long-Term Yield Calculations through Automation".

When: 06.11.2024, at 11:00 a.m.

Where: Forum 16, 32nd Wind Energy Days in Linstow

Johannes Schmidt will speak on the topic of "Innovative forecasting services for the value chain of wind farms".

When: 06.11.2024, at 3:30 p.m.

Where: Forum 1, 32nd Wind Energy Days in Linstow

"With 4cast Horizon, we offer our customers a fast and reliable site assessment solution that helps to plan and optimize projects more efficiently," says Sascha Bauer, CEO of 4cast. "We are looking forward to exchanging ideas with industry colleagues at the Wind Energy Days in Linstow."

Visitors are welcome to visit 4cast at booth 6 (right at the main entrance) to learn more about the benefits of 4cast Horizon.

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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.