

## PRESS RELEASE

### 4cast accelerates project development at ALTUS renewables GmbH with automated site analyses



**Potsdam, 05.05 2025** – With ALTUS renewables GmbH, a leading project developer relies on the speed and quality of 4cast Horizon – and thus significantly shortens its planning processes. Thanks to the regular use of 4cast Horizon, the company benefits from particularly fast and efficient evaluations: All relevant data and analyses are delivered within a few days.

Sascha Bauer, CEO of 4cast explains: "The speed and determination with which ALTUS has driven this project forward is remarkable. We at 4cast are proud to have contributed to the success of 4cast Horizon – by quickly delivering high-quality decision-making bases."

**The effect is also clearly evident on the customer side:**

"We are extremely satisfied with the quality and speed at which 4cast implements our requirements. Within just five days, we have the data and analyses we need. This is a decisive factor in advancing our projects even more quickly," emphasizes Markus Fromme, Head of Team GIS at ALTUS renewables GmbH.

Thanks to 4cast's customer-centric solutions, ALTUS can use the necessary data evaluations, yield forecasts and decision-making bases in the shortest possible time, which significantly accelerates project implementation. The cooperation between the two companies impressively shows how digital innovations can help to successfully master the challenges of the energy transition.

#### **About ALTUS renewables GmbH**

ALTUS renewables GmbH, headquartered in Karlsruhe, is a 100 percent subsidiary of Kraftwerke Mainz-Wiesbaden AG (KMW), which in turn is held by a municipal utility association consisting of ESWE Versorgungs AG and Mainzer Stadtwerke AG. ALTUS is an experienced project developer for wind energy and photovoltaic plants and takes care of all steps of the value chain, from feasibility studies to tendering procedures and operational management. The company has so far successfully implemented projects with an installed capacity of 600 MW (wind) and 400 MWp (photovoltaic).

**– End of press release –**

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.