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PRESS RELEASE

4cast publishes new white paper: Essential tips for determining the current situation in the planning of renewable energy projects



Potsdam, September 2024 – 4cast, a leading provider of automated yield forecasting for wind and solar energy projects, today publishes its latest white paper entitled "Essential tips for site determination: a guide for planners and project developers". This white paper provides valuable insights and practical guidance on optimal site selection, a critical factor in the success of renewable energy projects.

The choice of location is of central importance for the technical feasibility and economic profitability of energy projects. The white paper guides planners and developers through the most important considerations and provides concrete recommendations for action to make informed decisions. Topics such as the analysis of geographical and topographical data, the consideration of regulatory and social aspects and the preparation of comprehensive wind reports are dealt with in detail.

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"Precise location determination is the key to the success of any energy project," says Sascha Bauer, Managing Director of 4cast. "With this white paper, we want to provide planners and developers with a practical resource to help them make the best decisions and maximize the profitability of their projects."

The white paper draws on 4cast's many years of experience and innovative technologies. It highlights how automated long-term yield forecasting can speed up the planning process and increase the accuracy of performance forecasting. This allows users to minimize the risks and make their projects more efficient.

The white paper "Essential Tips for Determining Your Situation" is now available for download on the 4cast website. For more information, see https://web.4-cast.de/planer-white-paper.

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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.