

THEMA'S EUROPEAN POWER MARKET FORECAST

THEMA now offers a Pan-European price forecast that includes power price forecasts for Germany, France, Belgium, Netherlands, and the UK. Each forecast is delivered in form of a concise PDF report and detailed material in form of Excel. Workshops on price assumptions, uncertainties, and main price drivers complement the forecast service.

ABOUT THE FORECAST

The forecasts is based on an in-depth fundamental analysis of the European power sector. The forecast consists of three main scenarios that consist of a consistent set of assumptions and are meant to address main uncertainties. In addition, the forecast contains a range of sensitivities to identify main price drivers.

A SOUGHT AFTER SERVICE PROVIDER

THEMA offers in-depth market intelligence and analysis, supported by comprehensive databases and sophisticated modelling tools. After the establishment 7 years ago, THEMA has developed into a sought after forecasting and modeling provider for the European power sector, reflected by its strong and growing list of European clients and model users. Our clients include major utilities, authorities, investors, and other stakeholders in power markets.

ADVANCED SIMULATION MODEL

The forecast is derived using the *TheMA* power market model, a state-of-the-art fundamental power market model for Europe. Developed by THEMA, it is also licensed and used by a wide range of model users in Europe. The model is applied and has been validated in a wide range of projects, back-testing exercises, and market benchmarking tests. The model and its database are constantly updated.

CONTACT INFORMATION

For further information, please contact:

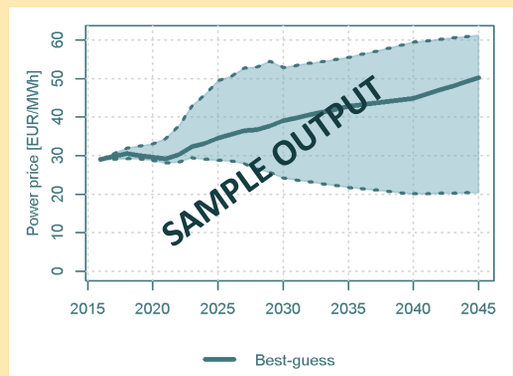
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DELIVERABLES

The forecast is delivered in form of a concise PDF report, summarizing main assumption, the reasoning behind scenarios, and main results. Detailed data, including hourly simulated prices and generation weighted prices (e.g. realized prices by wind) are delivered in form of Excel files. The forecasts are complemented by workshops in which main uncertainties are discussed.



REPORT



WORKSHOP



DATA

