

Fundamental model Power2Sim

Your simulation software for quick market opinion formation

With **Power2Sim** you can easily model numerous scenarios, depending on your specific needs and parameters. Create different short-, medium- or long-term forecasts and evaluate the effects of market movements. The results make it easier for you to set the right strategic course. Room for manoeuvre for your power procurement or investments will become visible to you at an early stage on the basis of the calculations.

Possible applications

Power2Sim has successfully established itself on the market through many years of use

- evaluation of corporate strategies,
- short-term forecasts down to the hour for trading purpose,
- investment planning
- procurement optimisation
- cost and revenue planning,
- analysis of the main factors influencing price developments and the impact to
- the feed-in of renewable energies
- analysis and evaluation of energy policy processes in Europe and for
- quantifying the impact of energy market legislation on prices, emissions and economy.

Your contact

Johannes Bogner

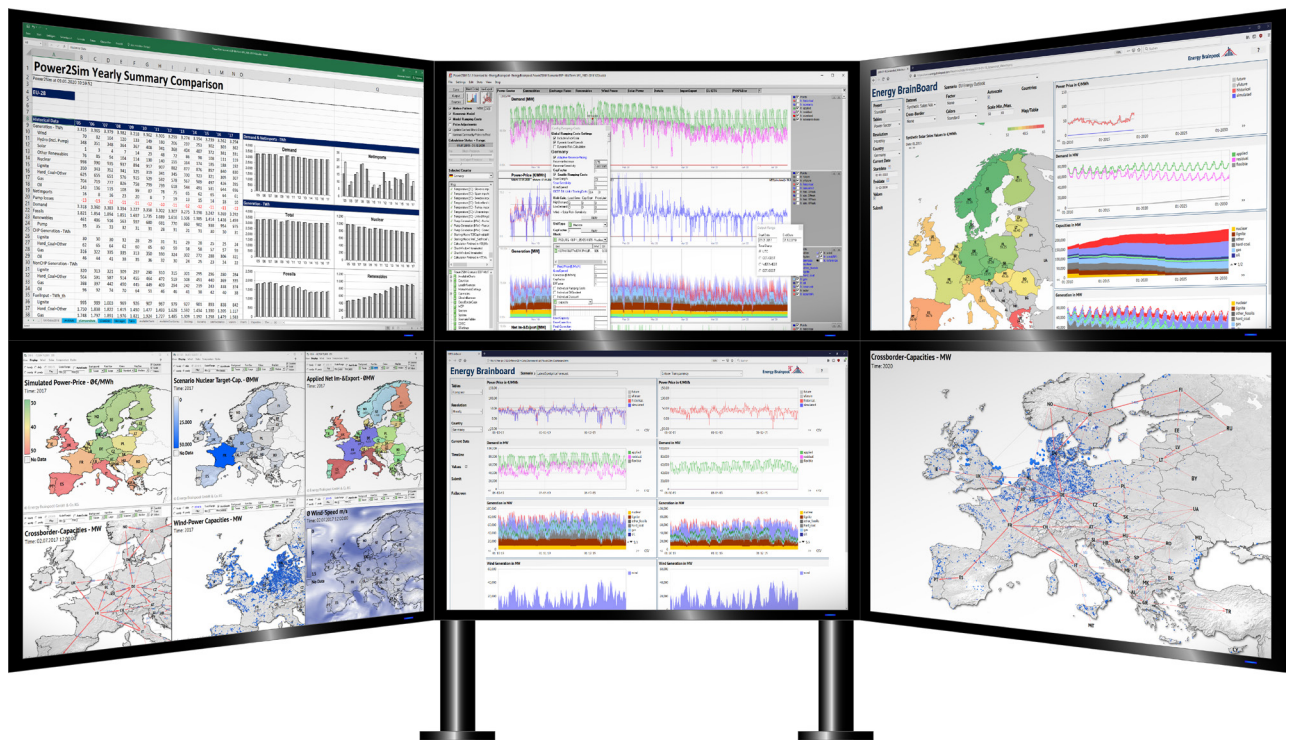
Email: johannes.bogner@energybrainpool.com

Mobil:e +49 174 6340054



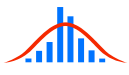
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Customisable Power2Sim user interface and visualisations

Market news can be incorporated within seconds using the input mask. Remit messages can be automatically loaded into Power2Sim to recalculate ad hoc scenarios. This way you are always one step ahead of the competition.



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Scope of delivery

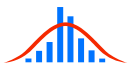
- ▶ You receive a stand-alone software including a Microsoft Excel and a macro interface to develop your own models.
- ▶ Interaction between **Power2Sim** and Python is possible without any issues.
- ▶ You can start immediately: from the first day, a scenario up to 2060 and a data feed with the most important historical market data are available to you.
- ▶ Your assumptions and results are displayed clearly in graphical form.
- ▶ Your assumptions and parameters are can be flexibly changed at any time.
- ▶ Training and support are included: Because we want you to make the most of **Power2Sim**'s possibilities.

Benefits

- ▶ Thanks to short calculation times, you can create and calculate various scenarios up to the year 2060 in just two hours.
- ▶ **Power2Sim** offers you a variety of interfaces to your existing systems and can be fully automated.
- ▶ Data entry and verification can also be implemented error-free with minimal effort - thanks to the graphical display of assumptions and results.
- ▶ All assumptions and parameters are clearly displayed and can be changed at any time. This ensures the transparency of the results.
- ▶ **Power2Sim** is a stand-alone software. Unlike cloud solutions, your data remain secure on your computers and your servers.

Reference customers of Power2Sim





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About us

As independent energy market experts, we focus on the data-based, practice-related transfer of knowledge on electricity and energy trading in Europe.

In order to provide you with the latest energy market data, we closely monitor developments on the energy markets.

From analysis, forecasting as well as modeling of energy markets and prices, studies and individual consulting services to training courses, we are there to advise you.

Together we set the course for your future.

How can we support you?

Get in touch with us.

Contact

Energy Brainpool GmbH & Co. KG

Brandenburgische Str. 86/87
10713 Berlin

Phone

+49 (0)30-76 76 54-10

Email

kontakt@energybrainpool.com

Website

www.energybrainpool.com

Blog

blog.energybrainpool.com

LinkedIn

[www.linkedin.com/company/
energy-brainpool-gmbh-&-co.-kg](http://www.linkedin.com/company/energy-brainpool-gmbh-&-co.-kg)

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Johannes Bogner

Email: johannes.bogner@energybrainpool.com

Mobil:e +49 174 6340054