Hedging Risks of Volatile Generation of Green Power



Wind and solar derivatives, e. g. the Wind Power Future of the EEX, allow for hedging volume risks of green power generation. Reliable information on the future wind and solar power generation will be needed as a basis. This is no problem for EuroWind: our 30-year historic power generation curves are statistically refined in order to determine arbitrary percentile values of the synthetic wind and solar power generation for different time periods. There is an increasing demand for this information coming from insurance companies, investors, and conventional power plant operators. In summary: with the help of our statistical analyses you are secured in the best way against green power generation risks.

What do our power generation curves offer?

- 30-year re-analysis time series (ERA, MERRA) of synthetic wind and solar power generation
- Time resolution: 60 minutes
- Available e. g. for Germany, Austria, Denmark, U.K., individual portfolios, or single wind and solar parks
- Arbitrary percentile distributions for single months, quarters, or seasons
- Frequency of occurrence for different power generation classes

Did we catch your attention?

We would be pleased to exchange views and answer your questions!

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