spot**renewables**



... Making Renewables **Predictable**





spot**renewables**

Who else wants access to the same renewable energy forecasts trusted by major European TSOs?

spotrenewables.com is a European forecasting service exclusively focused on renewable energies. Professionals, active in power markets, come to us to access the same advanced wind and solar power forecasts already used by many major European TSOs.

Product Features

- Continuously updated forecasts for wind power, solar power, and temperature
- 8 updates per day (pre-release update available early before order book closure)
- More than 27 European countries covered
- Proprietary forecast model well spread amongst trader clients
- spotrenewables combines four of the world's leading weather models: ECMWF, ICON, UKMET, and GFS
- Forecast horizon up to 10 days with 15-minute resolution
- Nowcasting and actual values available for selected regions
- Warning signal in case of wind turbine shut down risk
- Historical data available for analysis

Data Access

- Flexible delivery options per API, secured FTP server, or E-mail
- Visualisation of interactive charts on pass-protected web platform
- Quick & easy data download

Pricing

- spotrenewables is available on subscription basis
- Fully evaluate all features with a 30-day risk FREE trial

Who is it for?

We work with professionals involved with power markets and power grids. We help them to minimize the risk in anticipating the impact of renewable energies on the spot market price.

Our clientele works as power traders, trading analysts, portfolio-, or risk managers for:







... Making Renewables **Predictable**

Worldwide Services

- Wind & solar power forecasting for grid integration, spot-market trading, wind farm portfolios, and direct marketing
- Real-time wind & solar power generation data
- Nowcasting and short-term forecasting
- Long-term data and analyses
- Energy weather briefing
- Meteorological tutorials

Weltweite Dienstleistungen

- Wind- & Solarleistungsvorhersagen f
 ür die Netzintegration, den Handel an den Strombörsen, f
 ür Windpark-Portfolios und die Direktvermarktung
- Echtzeitdaten der Wind- und Solarstromerzeugung
- Nowcasting und Kurzfristprognosen
- Lanzeitdaten und Analysen
- Energiewetterberatung
- Meteorologische Seminare

EuroWind GmbH

+49 (0)221 579 560-00 · info@eurowind.info · www.eurowind.info