

Energy

Wind Power Generation



MeteoGroup Services for Business

MeteoGroup

Europe's largest independent weather service provider

Weather Forecasts for Wind Farms - the weather solution for modern day renewable energy

Hub Height Forecasting

a range of forecasts to meet modern day challenges for energy managers

MeteoGroup provides site specific wind forecasts for renewable power generation projects across Europe. Hub height forecasts are delivered to farm operators and output forecasters looking for the most accurate wind data available.

Deterministic and probability data is available with forecasts issued in hourly steps, from T+0 up to 10 days ahead. Forecasts are delivered on all platforms including the web and clients benefit from working with a dedicated team of forecasters providing a 24/7 consultancy service.



Bespoke Forecasting Services

built around client requirements MeteoGroup's services include:

- ▶ **Accurate hub height data with hourly updates**
- ▶ **Experienced consultants offering 24/7 support**
- ▶ **Modelling of on-site weather data**
- ▶ **Bespoke content and formatting**

MeteoGroup supplies global synoptic data for site assessment projects worldwide. As the leading private weather business in Europe, MeteoGroup archives all official WMO synoptic data and can deliver data sets quickly and cost efficiently in a format to suit your needs. Hourly wind speed, direction, solar radiation and air temperature are just a few of the dozens of weather elements available from the data archive which goes back 40 years.

MeteoGroup - Europe's leading weather service provider

www.meteogroup.com

MeteoGroup UK

PA NewsCentre
292 Vauxhall Bridge Road
London
SW1V 1AE

T: +44 20 7963 7575
F: +44 20 7963 7599

E: weather@meteogroup.com
W: www.meteogroup.com

Company Registration:
3288270