



Natural Power has an ongoing structured research and development programme ensuring that we remain at the forefront of technological advances within wind and power performance analysis techniques.

Building on our 20 years of industry experience, we leverage our robust heritage and knowledge to develop and deliver useful and valuable services for our clients. We currently operate over 150 projects, yielding a unique and practical perspective as an independent consultancy allowing direct practical learning to be applied within our tools and methods. These data allow us to regularly assess our energy yield prediction performance.

Methods and reporting

- Development work
- Finance grade EYA
- Operational analysis
- Due Diligence



250
years combined
experience

2.6GW
validated

8+
software
solutions

1.5GW
CFD modelling

// we take a collaborative approach to design, responding to our clients' and technical teams' needs by creating robust, market-responsive tools //

Graham Gow, Head of Product Development





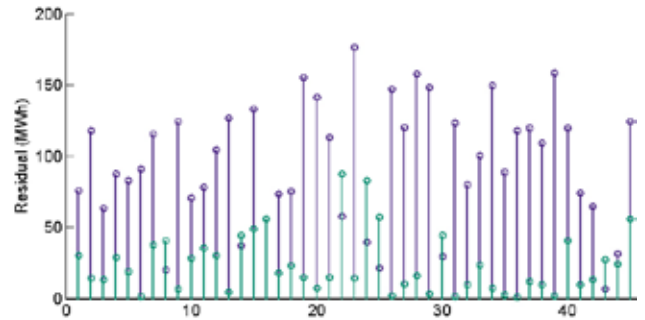
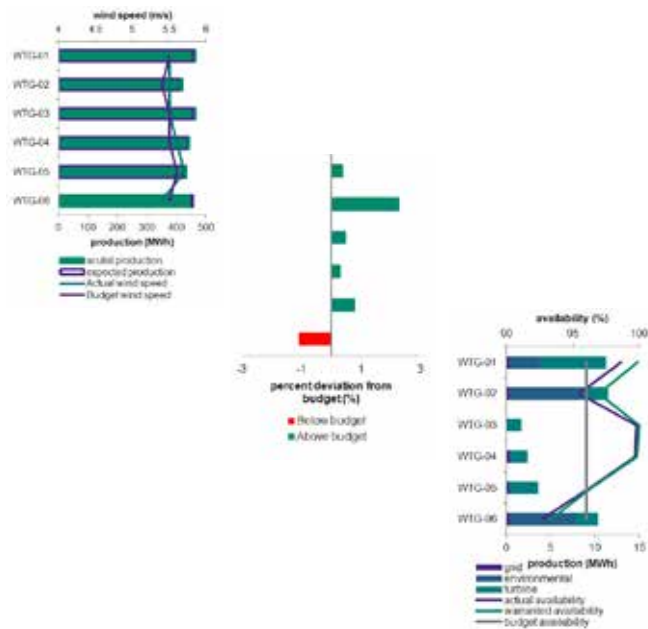
Our rigorous procedures ensure a consistent and singular approach to analyses across the international teams.

Product development

We have eight primary software solutions covering the following areas:

- Historic and real-time data on demand
- Energy analysis tools
- Power performance analysis
- CFD
- Forecasting
- Web based client delivery
- Access/egress and work control
- National grid integration

Some sample data sets we regularly report on for our clients:



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