



Wind energy - Natural quality.



ZOPF



1992 - FOUNDING OF ZOPF GMBH

ZOPF has played a key role in shaping the dynamic expansion of renewable energies. Particularly in the development of wind energy in the eastern part of Germany ZOPF has been one of the most important pioneers from the very beginning.

Through the planning and construction of more than one hundred wind power systems as well as their operation and maintenance, we have solid experience in this industry.



CAPACITY AND OBJECTIVES

ZOPF operates its own power plant park with 35 MW. This consists of 40 wind power plants of various locations and types. We also provide commercial management and technical support for other power plant parks with 75 MW.

Our primary goal is a high system availability with optimized operating costs. We achieve this goal through the solid work of our employees, our own technology and a spare parts pool.

The partnership with specialised companies, for example in the areas of "rotor blade maintenance" or "replacement of large components", ensures that we can find fast, reliable and cost-effective solutions.



Site development

- Project review / planning
- Economic efficiency calculation
- Assessments
- Approval procedure

Financing

- Contract management
- Fundraising

Turnkey construction

- Conceptual design
- Awarding of contracts
- Construction management

Operational management

- Commercial administration
- Technical support

Maintenance

- Inspection
- Maintenance
- Repairs

DEVELOPMENT

STATUS QUO

BUSINESS AREAS

TWISTING GOOD IDEAS

ZOPF offers turnkey wind power plants and specialist services. In addition to the construction and operation of wind power plants, commercial and technical support is one of our strengths.

With a network of our own engineers, sales people and service technicians, we cover all relevant areas - from site selection to construction and maintenance. With short decision-making processes, we implement the tasks quickly and responsibly. By operating numerous wind power plants of our own, we have a high level of technical expertise. This means we can offer you our experience at a balanced price-performance ratio.



Wind energy - Natural quality.



PLANNED AND CONSTRUCTED WPP:

Federal state	Number	Output
Brandenburg	89	63,4 MW
Saxony	26	18,0 MW
Saxony-Anhalt	12	10,2 MW
Mecklenburg-Western Pomerania	5	10,0 MW
Total	132	101,6 MW

Dewind D 48
 Enercon E 33, E 44, E 48, E 82
 Gamesa G 58
 GE 1.5 s, GE 1.5 sl

Lagerwey LW 18, LW 270
 NEG Micon M 750, M 1500, NM 1000
 Südwind S 46
 Tacke TW 600e
 Vestas V39, V47, V52, V80



ZOPF GmbH

Lindenstraße 24
16866 Gumtow OT Vehlow
Germany
Phone: +49 33976 50451
Fax: +49 33976 50267
E-Mail: mail@zopf-gmbh.de



ZOPF Energieanlagen GmbH

Hans-Driesch-Straße 2
04179 Leipzig
Germany
Phone: +49 341 241083-0
E-Mail: info@zopf-energie.de

www.zopf-energie.com

Wind energy - Natural quality.

