YOUR WIND ENERGY EXPERTS

Originally set up to develop civil wind farms, today ee-Nord plans and manages wind farms of all types and sizes, from the first to the very last step.

Your benefits at a glance

✓ We have been pioneers since the beginning – 25 years of experience in the wind energy industry
✓ Our consulting services and areas of competence can be contracted individually
✓ Active climate protection through the production of environmentally friendly energy

Our long-standing network of engineering firms, banks, wind turbine manufacturers and authorities enables you to find the right contacts quickly. We consult with you on the development and implementation of your project, as well as on the technical operation of the completed wind farm. Let’s make wind together! We are happy to consult with you.

The team at ee-Nord

ee-Nord GmbH & Co. KG
Wellumweg 60 | 25924 Fr.-Wilhelm-Lübke-Koog | Germany
Tel: +49 (0)4668-9599-0 | info@eenord.de | www.eenord.de

Wind farms
consulting | planning | management
RECIPE FOR SUCCESS

We base our work to ensure the success of your project on 5 factors! Our expertise and knowledge in the field of energy policy enable us to assess the feasibility of your project, and to analyse the opportunities and risks in your situation.

1. Gapless communication
2. Success monitoring
3. Value creation for the region
4. Trust and partnership
5. Transparency in all project phases

Please set up a personal meeting with us or go to www.eenord.de for more information.

OUR SERVICES

Consultation
- For private individuals, municipal representatives/administrators, landowners, energy providers etc.
- As an independent service provider with more than 25 years of experience
- From the initial idea right through to implementation

Project development
- Site assessment; potential analysis and risk assessment
- Preparation of the application for permission to construct a wind energy installation in accordance with the appropriate laws
- Expert supervision of the company founding and the participation model
- Combination of different interests
- Building supervision under installation is commissioned
- Finding of co-operative partners

Technical operation
- Performance analyses of installations
- Targeted response in the event of faults
- Monitoring and implementation to comply with approval requirements
- Availability calculation and supervision of maintenance company
- Settlement of compensation resulting from input management measures

Arne Möbest & Hans-Detlef Feddersen, managing directors of the ee-Nord