



Wind Power

We have the experience to make a project successful.

Return on investment

Prodeon was founded with the aim to realize renewable energy projects with a good return on investment for stakeholders and investors.

Our team has the knowledge and practical experience to advise and support you in the following aspects in wind power projects:

- development
- financing
- installation
- operation

From idea until operation

We would like to be your guide and partner from the first idea up to and during operation, depending on your needs and the specific project situation.

Independent

We operate independent and have no commercial bindings with specific suppliers of wind turbines. We advise you the best solutions depending on project demands.



Why Prodeon?

Prodeon owns and exploits different wind power projects. We daily deal with the challenges in the development, installations and operation of wind power projects.

Our experience can save you substantial learning costs. Therefore Prodeon is your best partner and guide in realizing your wind power project!

Contact

Rietveldstraat 14
P.O. Box 40168
NL-8004 DD Zwolle
The Netherlands

Phone +31 3842 22832
Fax +31 8422 03538
info@prodeon.nl
www.prodeon.nl





Wind Power

We have the experience to make a project successful.

For wind power projects we can advise you during the route: from the first idea up to and during the operational phase. If you have a potential location we can make a feasibility study including a site scan, a legal assessment, investigation of permit requirements, grid connection possibilities and possible power earnings. Financial advice and the necessary preparations to be able to make management decisions are part of our expertise. We can write the business plan for the project.

Prodeon offers expertise in the whole range of activities necessary to realize a wind power project.

- site scan (e.g.: layout plan, visualization, environmental issues, wind resource, accessibility)
- legal assessment
- investigating permit requirements
- selection wind turbine
- grid connection
- electricity contract
- maintenance contract
- finance and management planning
- project management
- performance monitor and reporting



Reference projects:

- | | | | | |
|---------------|-------------|-------|----------------|--------------|
| • Zoeterwoude | 2 turbines | 4 MW | Enercon | E70 - 2.0 MW |
| • Rijnwoude | 4 turbines | 12 MW | Vestas | V90 - 3.0 MW |
| • Kampen | 5 turbines | 15 MW | | |
| • Neerijnen | 10 turbines | 30 MW | | |
| • Nauerna | 2 turbines | 6 MW | | |
| • Emmen | 12 turbines | 36 MW | | |
| • Oostermoer | 2 turbines | 6 MW | | |