



Power your life green.

prowind.com

Global presence with regional expertise: Welcome to Prowind.

When it comes to generating energy, we are green through and through. With over 15 years of experience in planning, construction and successful operation of green energy projects, we are your reliable partner for local projects.

Our Vision:

Achieving Success with a Good Conscience.

For a life as rich in values as success, Prowind ensures the economic and electrical generation of energy is produced with a clear conscience. As a company managed by its original owner and with roots in agriculture, we value collaboration with you ...

- ... your land - by sharing it for green projects.
- ... your surroundings - by creating a new sustainable self-image.
- ... your environment - by making a contribution to conservation.
- ... your money - by investing it sensibly, safely and profitably.

Our key figures:

Facts Full of Energy.

- Year founded: 2000
- Core business: Design and operation of renewable energy plants (focus: wind)
- North American Headquarters: Hamilton, Ontario, Canada
- Global Headquarters: Osnabrueck, Germany
- Other locations: Neuenkirchen (Germany), Nennhausen (Germany)
- Total global capacity installed: over 200 MW
- A total of 2,055,059,295 kWh (corresponding to the annual requirement of 540,805 households) and avoiding 1,705,782 tons of CO₂.





Our team:
All unique individuals,
together one of a kind



At Prowind, we are a group of highly committed people who are passionately motivated to develop clean energy throughout North America. A rare team has been formed through the collaboration of uniquely valuable skills. What connects us, above all, is the dedication and drive to work towards Prowind's mission. Always with one goal in mind, we strive together to achieve the best possible result for each of our customers and project partners—and that is what we are most proud of.



Our services: From Start to Achievement

What begins on a green field should always lead to profitable numbers. That is why we take great care in ensuring each project operates efficiently. From planning and project development, through financing and the construction process, to the long-term operation of clean energy facilities, Prowind offers professional and competent expertise. By owning each project throughout the many phases of development, and managing it by a single team, we ensure a smooth experience for the partners involved.

Each renewable energy project is established with the utmost respect for the community and the environment; this is a goal Prowind strives to achieve in every project.

Therefore, for every project we work towards:

- economic prosperity
- safety
- ecological responsibility
- a joint vision for a sustainable future
- honest partnerships

case study

Gunn's Hill Wind Farm: Community owned green energy.



Community-owned clean energy offers an exciting development opportunity for communities to reduce their carbon footprint and become energy independent. In Norwich, Ontario, the Gunn's Hill Wind Farm provides Oxford County with clean energy and community benefits. The wind farm boasts ten turbines which produce a total of 18 MW of electricity – enough to power approximately 6700 homes in the surrounding area. Through a unique partnership model developed by Prowind, the wind farm is jointly owned by Prowind, the Oxford Community Energy Co-operative, and the Six Nations of the Grand River Development Corporation. Culminating years of dedicated work from all partners, the Gunn's Hill Wind Farm begin operations in November 2016.

Through intense public consultation with the surrounding community members and indigenous communities, Prowind was able to plan, develop, construct, and operate the wind farm in an environmentally, socially, and financially responsible manner. As the developer of the project, Prowind coordinated efforts between various authorities, landowners, contractors, and partners in order to ensure a smooth and successful experience. The project provides not only a stable source of income for local residents, but contributes to a community vibrancy fund and various student bursaries, as well as the creation of approximately 200 jobs throughout the development and construction process. The Gunn's Hill Wind Farm is a true example of community leadership in clean energy.



"The commitment of the community is as big as the country itself. Community-owned energy has arrived in Canada. "

- Helmut Schneider
President at Prowind Canada Inc.

case study

Emsdetten Wind Farm: A success with 21 turbines.

Prowind seeks to provide solutions for green energy development in rural communities. Since 2002, we have erected 21 wind turbines in Emsdetten, Germany. We are very proud of the immense amount of effort put forth by the Prowind team on this project; whether it was meeting the requirements of species protection, coordinating communication between authorities and wind turbine operators, or uniting a community of landowners and residents in support of the project, Prowind excelled in ensuring the project was successful. It was the creativity and innovative ideas brought forth by the Prowind team which ultimately lead to the opportunity for the expansion of 8 additional wind turbines from the originally planned 13 turbines (type GE 2.5 - 120). Public support of the project was demonstrated by the successful integration into the climate initiative of 2050 of the district of Steinfurt, as well as the ProKlima initiative of the city of Emsdetten, where its citizens had capital shares options starting from 2,000 euros.



Ground-breaking, 2014 (from the left):
Andreas von Bobart (CEO GE WindEnergy), Georg Moenikes (Mayor Emsdetten), Johannes Busmann (Managing Director Prowind) and Jürgen Coße (MdB)

One hundred and fifteen private investors opted to participate in the wind project located in their community. This alone resulted in a financing total of over two million euros. In addition, over two and a half million euros were distributed to limited partners via a limited partnership with farmers and other regional private investors. Approximately one hundred and fifty people from the community profit from the economic return of the Emsdetten Wind Farm.

The first full year of operation in 2015 resulted in a return of 6% for investors – 1% more than previously calculated – due to positive wind conditions. Since then, we have been reporting on the earnings situation at annual investor meetings, while shareholders can also inform themselves of the data using an online tool.



In 2015, more than 63 GW
of global wind energy was
installed leading to a
global total of approximately
433 GW of installed
capacity.

-Ren21 Global Report



We value...



... security,
to carry responsibility with competence.



... the future,
by designing it with care.



... the earth,
because we can live together sustainably.



... people,
because all are valuable.



... the sun,
because it gives us emissions-free energy.



... achievements
by making successes out of challenges.



... progress,
because it provides us with clean energy..

We give success,
a new image.
Whatever drives you,
whatever your goals are,
we are here
to achieve them together.

#poweryourlifegreen

Prowind Inc.

12 James St. N, Suite 202
Hamilton, Ontario L8R 2J9
Canada

Phone: 905 528 1747

Fax: 1 866 203 6516

E-mail: contact@prowind.com

Follow Us!

Website: www.prowind.com

Twitter: twitter.com/ProwindInc

Facebook: facebook.com/ProwindInc

LinkedIn: linkedin.com/company/ProwindInc

