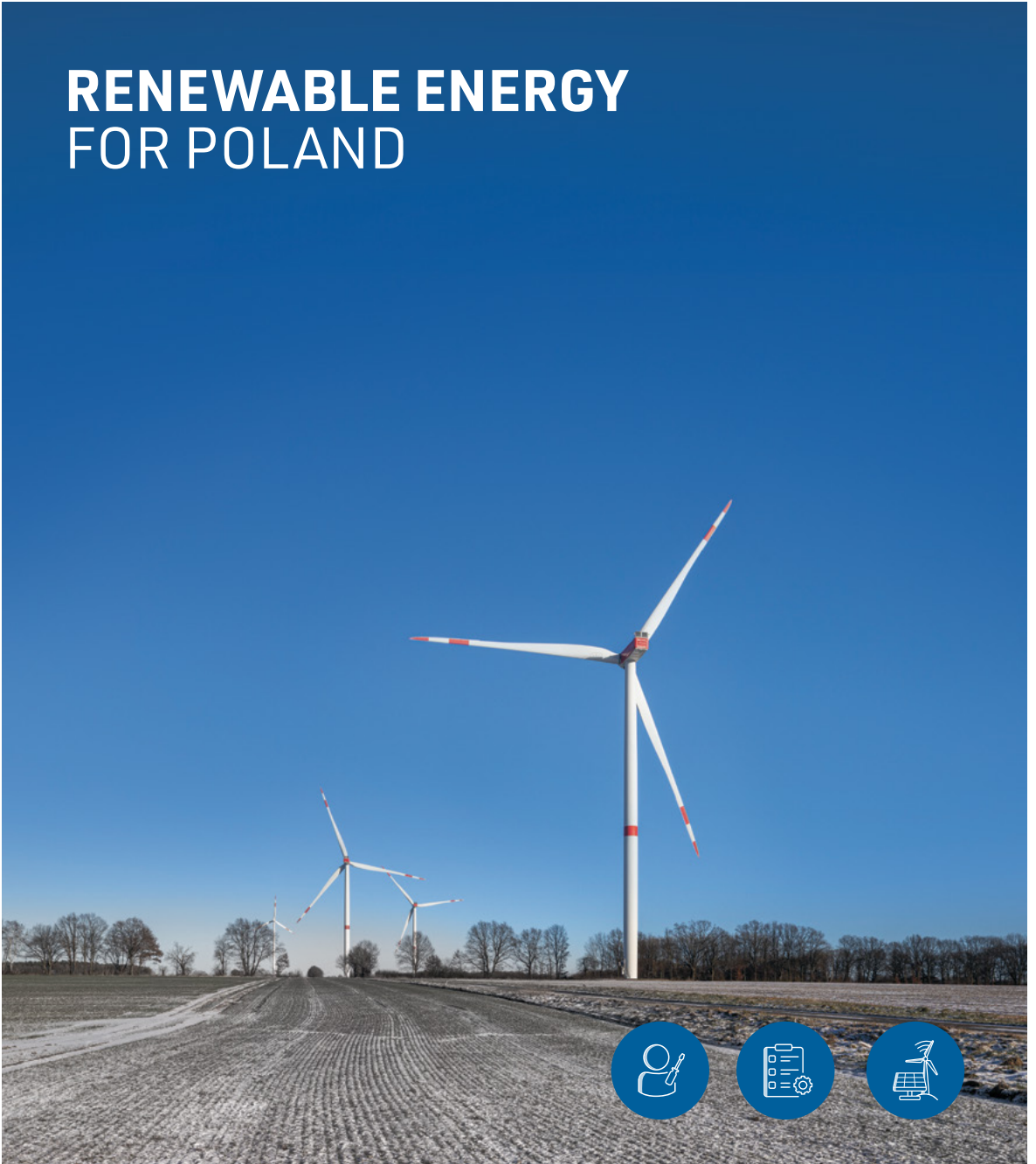


RENEWABLE ENERGY FOR POLAND





OUR VISION

PNE POLSKA IS A PART OF THE GLOBAL PNE GROUP. FOR OVER 20 YEARS WE HAVE BEEN HELPING TO USHER THE ENERGY TRANSFORMATION IN POLAND.

We've been present in Poland since 2008, first as WKN Polska and then Sevivon. Since 2025, we have been operating as a local branch of a global brand: PNE Polska.

To date, we have built over 130 turbines in Poland with a total capacity of 400 MW, including one of the largest wind farms in our country: the Jasna project consisting of 39 turbines with a total capacity of 132 MW. By 2030, we plan to have developed wind farms with a total capacity of 2.1 GW.

We are also developing over 40 photovoltaic projects with a total area of 1,000 ha and installed capacity of 800 MW.

The PNE Polska team consists of more than 60 experts from various fields, covering all aspects of renewable energy projects. This allows us to independently develop wind and photovoltaic farms, from leasing plots through planning procedures, obtaining environmental decisions and building permits, financing, to construction and operation, including technical supervision.

The PNE Group is one of the most experienced international developers of onshore and offshore wind and photovoltaic farms. It carries out investments from concept through implementation and start-up to technical and commercial management. PNE operates in 14 countries globally and employs over 650 people, with the project pipeline at a constant level of 10 to 15 GW. In addition to wind and photovoltaic energy, the Group's portfolio also includes energy storage and power-to-X technologies with particular emphasis on hydrogen.



TODAY, THE PNE GROUP OPERATES
IN 14 COUNTRIES AND EMPLOYS
MORE THAN 650 PEOPLE.

**Interested in developing a wind or
photovoltaic project with us?**

Scan the code and use
our contact form.





OUR VISION

WE WANT THE WORLD TO BE POWERED BY ENERGY THAT COMES 100 PERCENT FROM RENEWABLE SOURCES.

When implementing renewable energy projects around the globe, we always make sure to combine economic aspects with environmental responsibility. We want an energy sector that is safe and functions in harmony with people and nature.

To accelerate the energy revolution, we are planning for the long term. We intend to further strengthen our position in the markets where we are already present and expand into other prospective territories. As the PNE Group, we are shaping the future together, as only that way we can effectively accelerate the necessary changes and realize our vision: a world powered solely by renewable energy.



We have built one of the strongest project teams in Poland. Over 60 experts in the areas of law, engineering, environment, and consulting are currently developing more than 20 wind and an even greater number of photovoltaic projects.

*Holger Gallas,
CEO PNE Polska*





HOW WE WORK

Our team, operating out of our offices in Gdansk and Koszalin, consists of project managers, GIS specialists, land surveyors, EIA experts, lawyers, town planners, field representatives, and engineers.

We manage RES investments from greenfield to the turnkey construction phase. After successfully completing wind installations with a total capacity of over 380 MW (including the „Jasna” farm, one of the largest in Poland), PNE Polska now develops new photovoltaic and wind projects throughout Poland with scale ranging from 10 MW to over 150 MW.

The entire process from securing a site to commissioning a wind or solar farm is very time- and labour-intensive. Effective cooperation between our experts and all stakeholders is an essential component of implementing renewable energy projects. At all stages, we seek solutions that take into account the interests of all parties: investors, landowners, local authorities, service providers and energy distributors.

We draw on our extensive experience, international network of partners, and in-depth knowledge of the various stages of project implementation. We consistently focus on long-term strategies and cooperation with local service providers.

Your reliable partner during the entire project



Development



Financing



Construction management



Operational management



OUR RANGE OF SERVICES

We analyse site conditions, prepare wind measurements and capacity forecasts and provide other necessary expertise. We apply for planning permission, obtain all the necessary permits, and secure financing. We not only prepare the construction site, but also comprehensively manage the entire process until the turnkey delivery of the wind farm: on time, within budget and to the highest technical standard.

On completion, our colleagues from the PNE Group company energy consult take over the technical and commercial management and ensure the efficient operation of the newly built wind farm.

PNE Polska and PNE Group's in-house teams of experts optimise projects at every stage of development, in line with best practice.

- we collect and analyse data on energy sources: terrain, sunshine and wind speed
- we carry out environmental analyses to minimise the impact on nature
- we acquire land and the necessary permits
- we build and maintain relationships with local communities and municipalities
- we provide expert support in the development of planning documentation
- we maintain the highest standards in the land use planning of the power plant and the preparation of the construction project
- we take care of financing – we analyse profitability, cooperate with banks, investors, and insurers
- we supervise construction: from planning to realisation, from greenfield to turnkey completion, including grid connection
- we conduct technical inspections during the construction process
- we manage the plants operationally: we optimise and run the day-to-day operation of wind and solar farms and substations
- we manage the plants commercially, organising all aspects of business: the sale of generated energy or the development of long-term commercial contracts
- we carry out repowering: upgrades and extensions of RES power plants related to the life cycle of the installation and changes in regulatory conditions



We approach projects comprehensively, understanding that success relies on strong partnerships with local communities. We operate transparently and are responsive to the needs of the environments where we work.

*Martyna Folwarska,
Senior Project Manager*



PNE

in Poland

400 MW+ installed capacity

139 wind turbines

> **60** experts

> **20** wind projects under development

> **40** photovoltaic projects under development

The global PNE Group's portfolio is more than 8 GW in installed capacity.
Want to know more? Scan the code.







OUR LATEST PROJECTS IN POLAND



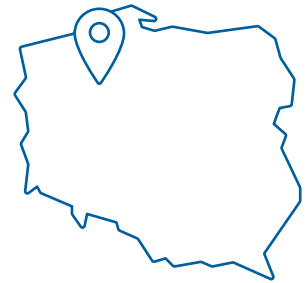
Barwice

Commissioned in 2020

14 turbines with a total capacity of 42 MW

one of the first wind farm projects developed in the RES auction format

HV connection directly on farm through its own substation



Jasna

Commissioned in 2021

PNE Group's largest completed project and one of Poland's largest onshore wind farms: 39 turbines with a total nominal capacity of 132 MW

17 km of distance between the turbines at the northern and southern edge of the farm

70 km of connection route, including almost 1.5 km of drilling under the Vistula River





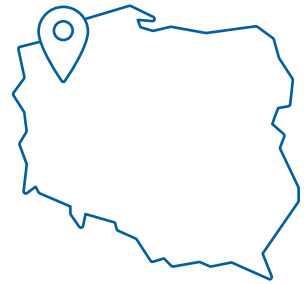
Krzęcin

Commissioned in 2022

8 turbines with a total capacity of 19.2 MW

Blades with serrated trailing edges (STE)
to reduce noise

MV connection without wind farm substation



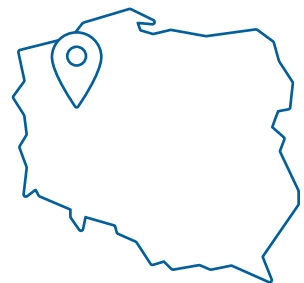
Kuślin

Commissioned in 2022

12 turbines with total capacity of 39.6 MW

farm located next to an A2 expressway offramp

15 km HV connection route





HYDROGEN KEY TO DECARBONISE INDUSTRY

At PNE Polska, we are aware of the uses of renewable hydrogen as an energy carrier in transport or heating, since both of these sectors are currently sources of significant CO₂ emissions. However, we also see green hydrogen's potential for decarbonisation of energy-intensive heavy industries: fertiliser, chemical, petrochemical, and steel sectors. Large-scale RES installations therefore provide an opportunity to reduce emissions in industries where there will be no easier, climate-neutral energy alternatives in the foreseeable future.





DEVELOPMENT OF HYDROGEN PROJECTS

PNE Polska plan includes the construction of wind and photovoltaic farms in north-western Poland with a total capacity exceeding 2 GW which will provide energy for large-scale renewable hydrogen-producing installations. Project of that scale has the potential to boost the development of the renewable hydrogen sector and to bolster European energy independence.

Connecting renewable hydrogen-producing installations to the hydrogen transmission network requires significant infrastructure expansion. That is why PNE AG has partnered with the Polish gas transmission operator GAZ-SYSTEM S.A. and the German operator GASCADE Gastransport GmbH.

The first stage of the joint project is to conduct feasibility studies for connecting electrolysis plants to the planned hydrogen network in Poland and to evaluate the possible connections to nearby hydrogen corridors in Poland and Germany.

The European Climate, Infrastructure and Environment Executive Agency (CINEA) has awarded funding for this purpose under the CEF RES instrument.



The European Climate, Environment and Infrastructure Executive Agency (CINEA)



PNEAG



Operator Gazociągów Przesyłowych
GAZ-SYSTEM



GASCADE Gastransport
GmbH

Want to find out more about what we do?

Get in touch with us:

PNE Polska sp. z o.o.

ul. Wojska Polskiego 24-26

75-712 Koszalin

+48 94 342 54 51

ul. C.K. Norwida 1, p. 3

80-280 Gdańsk

+48 58 354 00 10

info@pne-polska.pl

pne-polska.pl

EDITION: JUNE 2025

PNE
pure new energy