

RES projects and storage of electricity



#### **About us**

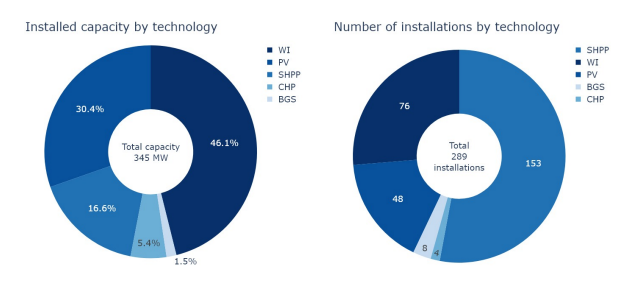
The company has been operating in the renewable energy sources (RES) market since 2004. From the very beginning, it has been managing investment projects and carrying out its own investments in the RES sector, with a particular focus on wind energy. Thanks to the long-term commitment of the team and hard work, RENPRO has gained a strong position on the market, becoming a recognizable brand and a reliable business partner.

Since 2020, the company has expanded its operations to include the sale of electricity to the End User in Poland. Currently, RENPRO has more than 40 employees in three offices in Poland: Szczecin, Grudziądz and Wrocław. RENPRO is a company with fully Polish capital, which contributes to supporting the Polish economy.



# The company's current portfolio — Renewable Energy Generators

The core business of RENPRO's is the offtake of electricity generated in renewable energy installations directly from generators. Currently, RENPRO's portfolio includes more than 280 installations with a total installed capacity of more than 340 MW, with 98% of the electricity produced at these installations coming from natural resources. The largest amount of electricity sold by RENPRO in 2024 originated from hydropower power plants.





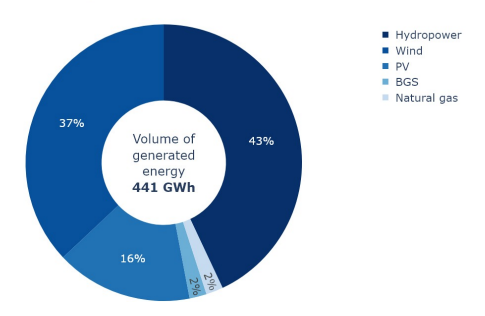








Structure of fuels and other primary energy carriers used to generate electricity sold in 2024



## **RES** projects

RENPRO simultaneously acts as a developer and investor. It uses its many years of experience in the industry to provide fully professional advice on the conduct of RES-related investments, including electricity storage projects. It serves both domestic and foreign investors.

Specialists at RENPRO use a state-of-the-art investment project management system (Project Management Office - PMO). Thanks to the use of this system, they provide comprehensive management and coordination of renewable energy investments. For each project they run, they make sure that the course of the investment is in line with the investor's expectations. As part of PMO, RENPRO manages almost every investment from the development of the initial concept to its commissioning. It also carries out individual stages of the investment.

#### Benefits of using a PMO system:

- certainty of the correctness of the investment proce- dure and its compliance with applicable laws,
- guarantee of investment implementation in accordance with the budget and schedule,
- regularity in reporting on the progress of work in all stages of the investment.



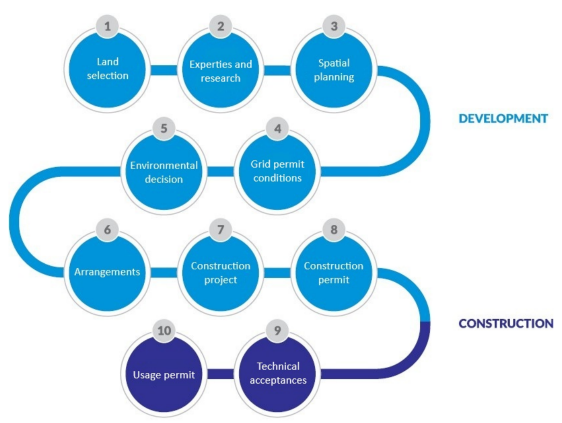












The company operates more than 20 renewable energy projects with a capacity of more than 400 MW, which mainly involve wind farms. RENPRO also participates in the establishment of energy communities, including energy clusters.

#### Municipal planning and development

Planning services are one of the scope of the company's activities and, at the same time, an indispensable element in managing the municipality's resources in a coordinated, optimal and efficient manner.

A team of planners and industry specialists with 20 years of experience and significant planning achievements, comprehensively draw up:

- municipal development strategies,
- municipal general plans,
- local development plans (including plans subject to simplified proceedings),
- integrated investment plans,
- zoning decisions,
- decisions on the location of public purpose investments.

The documents are developed comprehensively, taking into account the applicable laws, procedures set forth in the law, as well as according to the needs and potential of the municipality. RENPRO develops plans with a wide scope of implementation, including environmental, cultural, infrastructural aspects, among others.











# Clients and key references



RENPRO is a strategic partner of the Society for the Development of Small Hydroelectric Power Plants



RENPRO is a member of the Polish Chamber of Energy Storage and Electromobility



RENPRO is a supporting member of the Society of Energy Trading





### **Contact**

**RES Project Development Department** 

tel.: +48 91 812 15 32 email: projekty@renpro.pl









