

Comprehensive service for customers with RES generation



About us

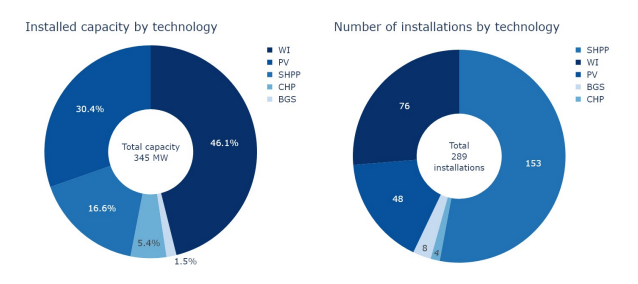
The company has been operating in the renewable energy sources (RES) market since 2004. From the very beginning, it has been managing investment projects and carrying out its own investments in the RES sector, with a particular focus on wind energy. Thanks to the long-term commitment of the team and 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.





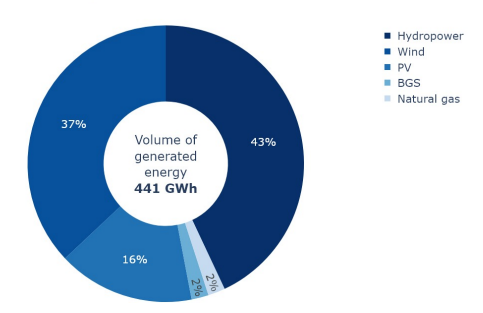








Structure of fuels and other primary energy carriers used to generate electricity sold in 2024



Online metering system

RENPRO offers the possibility of using a metering system independent from the DSO for the generation unit. This system is used to read online metering data from electricity meters.

The system allows online data to be made available to the generator regarding:

- active and reactive power generation,
- monitoring of the $tg(\Phi)$ coefficient,
- monitoring of the ordered capacity,
- counting overproduction and self-consumption of generated energy,
- review of historical data.

Handling of manufacturers

RENPRO provides comprehensive customer service. In addition to a multi-variant offer for the purchase and sale of energy and timely payments, we also offer:

- acting as the Balencing Responsible Party (BRP),
- energy predictions from each type of installation,
- the ability to self- invoicing on behalf of the manufacturer,
- monitoring of reporting obligations under the RES Act and the Energy Law we make sure that each client complies with all obligations under current legislation,
- access to the Electronic Customer Service Office (E-BOK),
- SOGL reporting to the DSO on behalf of the generator,
- REMIT reporting,
- comprehensive handling of processes related to the Zarządca Rozliczeń S. A. Registration of the generator and the installation and submission of applications on behalf of the generator to cover the negative balance in case of participation in the auction/FIP system.











Electronic Customer Service Office (E-BOK)

Every E-BOK user gets access to:

- purchase invoices archives,
- price quotations of the Balancing Market and the Polish Power Exchange (TGeBase index and RDN FIX1),
- the amount of energy delivered into the grid and taken from the OSD grid on an hourly basis,
- commercial reports that form the basis for sales and purchase invoices.

SOGL reporting

Generators with generation modules (MWE)¹ whose installed capacity is greater than or equal to 0.2 MW are required to report SOGL. This means that the operator must be informed of the generation forecast. Based on the power of attorney, we fulfill the SOGL obligation on behalf of the client, which is aimed at ensuring the safety of grid operation and efficient use of the power system.

REMIT reporting

Pursuant to REMIT Executive Order², contracts for the sale of electricity generated at:

- single production units with a capacity of more than 10 MW,
- collections of generation facilities with a combined capacity above than 10 MW.

RENPRO for clients with the above-mentioned sources performs the obligation to report transactions bilaterally - both as a buyer and seller (on behalf of the client).

Process service Zarządca Rozliczeń S. A.

As part of the services associated with the Zarządca Rozliczeń S. A. processes. RENPRO provides:

- registration of the manufacturer and installation,
- submission of applications to cover negative balances,
- advice and proposals for using mechanisms to avoid or significantly reduce the "positive" balance - in case of emerging high TGeBase price quotations, which are the basis for calculating the balance.

²Commission Implementing Regulation (EU) No. 1348/2014 of December 17, 2014 on data transfer implementing Article 8 (2) and (6) of Regulation (EU) No. 1227/2011 of the European Parliament and of the Council on wholesale energy market integrity and transparency









¹European Commission Regulation (EU) 2017/1485, August 2, 2017.



Consulting services

RENPRO also provides additional consulting services related, among other things:

- obtaining an entry in the register of small-scale energy producers kept by the Energy Regulatory Office,
- obtaining a license for electricity generation,
- submission of a declaration on the basis of which the Generator will obtain a certificate on the possibility of selling energy under FIT/FIP³ schemes,
- obtaining a certificate of admission to the auction for renewable energy installations and submitting a declaration of participation in the auction with other documents.

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

Energy purchase — generators

Marcin Sypek Purchasing Director

tel.: +48 505 979 721 email: ms@renpro.pl

Consulting services — manufacturers

Gabriela Cieszyńska Senior customer service specialist

tel.: +48 516 723 457

email: gabriela.cieszynska@renpro.pl

³In accordance with Articles 39a and 70a-70e of the RES Act











The elements work for us

Our offer:

- flexible range of energy purchasing and sales options
- years of experience in providing services to RES producers
- comprehensive design and planning services
- advanced prediction systems and management of renewable energy units