

Balancing Services Provider

2025



About us

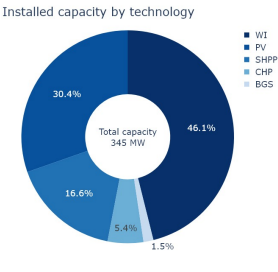
The company has been operating in the renewable energy sources (RES) market since 2004. From the very beginning, it has been managing investment projects and carrying out its own investments in the RES sector, with a particular focus on wind energy. Thanks to the long-term commitment of the team and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

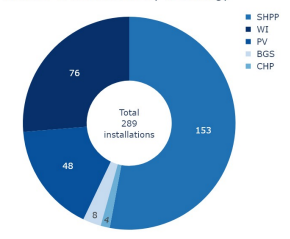
The core business of RENPRO's is the offtake of electricity generated in renewable energy installations directly from generators. Currently, RENPRO's portfolio includes more than 280 installations with a total installed capacity of more than 340 MW, with 98% of the electricity produced at these installations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



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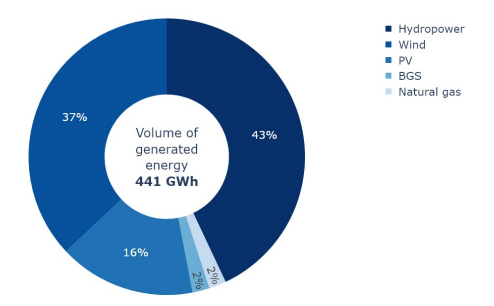
Number of installations by technology

 (\mathcal{A})





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



Balancing services

RENPRO, as a Balancing Services Provider (BSP), offers support for the active participation in the Balancing Market. The benefits of cooperation with RENPRO as a BSP include:

- the possibility of submitting through RENPRO various bids from the catalog of system services after obtaining qualification in PSE S. A.,
- reducing the curtailment impact of PV or wind farms by submitting market bids to reduce generation,
- the possibility of providing power regulation services both by reducing generation (downregulation) and by increasing it (up-regulation) performed at the request of the Transmission System Operator (TSO) - in each case the actual scope of services depends on the technical capabilities of the installation,
- with the help of RENPRO to acquire a new source of revenue when electricity prices in the market are low or negative,
- control the operation of the resource by the RENPRO's device remotely and in accordance with the pricing assumptions and requirements set by the TSO.

RENPRO offers comprehensive support for the resource qualification process to provide balancing services, including but not limited to:

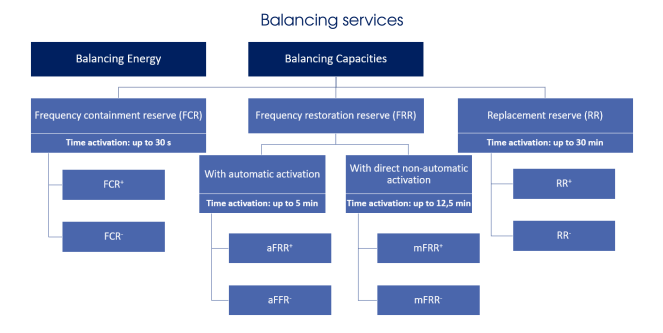
- preliminary technical analysis of a resource or group of resources for its ability to provide balancing services, matching services to resources, assessing the resource's ability to respond quickly and accurately to changes in the power system,
- administrative support for the qualification process completing the formalities with the Transmission System Operator and the Distribution System Operator (DSO) as the Authorized Agregator,
- installation of a dedicated control and measurement device that meets the TSO's technical requirements, support in conducting functional and performance tests to confirm the resource's ability to meet the requirements to provide balancing services in the balancing market,
- connection to appropriate systems for exchange of traffic and planning information, ensuring the ability to provide balancing services.





Catalog of balancing services

The service catalog includes balancing energy and balancing capacity. Currently, balancing capacity is purchased on a market basis, separately for the upward and downward directions. Balancing energy is energy purchased by the TSO at a price formed on the basis of bids for balancing energy from all active participants in the Balancing Market.



Legal basis

- Electricity trading license No. OEE/779/18597/W/DRE/2014/BT, issued by the President of the Energy Regulatory Office on April 17, 2014 for the period from June 1, 2014 to December 31, 2030
- The WDB, in particular, Appendix No. 2 "Rules for qualifying a Balancing Service Provider"





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





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