UNLOCKING the Potential: Mini Photovoltaic Investments in Poland by:







INVESTMENT BACKGROUND

In Poland, the development of renewable energy sources (RES) is a priority. The Polish government has set ambitious targets for the share of RES in the country's energy mix by 2030. However, the development of large-scale RES projects is facing a number of challenges, including the high cost of grid connection and the limited availability of land.

To address these challenges, the Polish government recently introduced a number of legislative changes. These changes make it easier to build smallscale RES projects, which are less expensive to connect to the grid and require less land.

As a result of the amendment to the Renewable Energy Sources Act of February 20, 2015 on renewable energy sources (Journal of Laws of 2023, item 1055), in accordance with the RED II directive of the European Union, which came into force in Poland on October 1, 2023, photovoltaic installations with an installed capacity of up to 150 kW, located on agricultural land, do not require a building permit.





OUR COMPANY

GreenPoland Sp. z o.o. was founded by enthusiasts of modern technologies and renewable energy sources. Each member of the management board is responsible for the industry in which he or she is an expert. Our strength comes from many years of experience in the fields of energy, construction, and finance.





Founding a company

2021

contract for the supply of energy projects with Seed Capital S.A.

2023







And still going strong!

2022

contract for the supply of energy projects with lberdrola S.A.





1,000 x 150kW PVs

Investment Offer

GreenPoland is planning to build 1,000 mini photovoltaic (PV) plants with a capacity of up to 150 kW. These plants will be built without the need for an environmental permit or a building permit, thanks to new legal regulations in Poland.

The project is unique in that it targets residual grid capacity, which is the unused capacity of the electricity grid. This allows GreenPoland to avoid the high costs of building new substations.

1,000 x 150kW PVs

has several key benefits for investors, including:

- Low risk: Small PV plants are more likely to receive grid connection than large projects.
- **High returns**: PV plants are a profitable investment that can generate stable revenue for 30 years.
- Compliance with regulations: The project is in compliance with new legal regulations that make it easier to build PV plants.



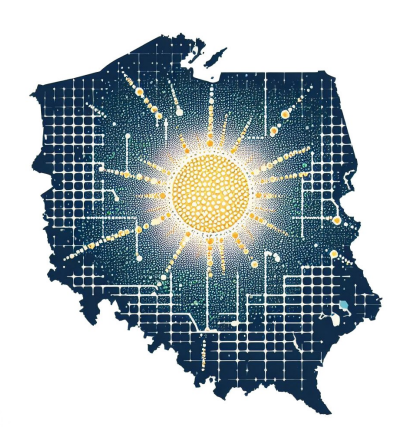


INVESTMENT COST 150kWh PLN 600,000

year of use Mwh price: 700 PLN	CPI inflation***	net income	annual costs	income	return (cumulative)
1	11,70%	109 200 zł	8 800 zł	100 400 zł	-514 200 zł
2	8,90%	121 977 zł	9 583 zł	112 394 zł	-420 972 zł
3	6,70%	132 831 zł	10 225 zł	122 606 zł	-318 816 zł
4	5,00%	141 732 zł	10 737 zł	130 995 zł	-209 295 zł
5	4,50%	148 818 zł	11 220 zł	137 598 zł	-94 134 zł
6	4,00%	155 517 zł	13 168 zł	142 349 zł	21 876 zł
7	3,40%	161 736 zł	13 629 zł	148 107 zł	142 722 zł
15	2,00%	195 123 zł	16 205 zł	178 918 zł	817 752 zł



PV INVESTMENT IN POLAND



Understanding the regulatory landscape and incentives is crucial when investing in photovoltaic projects in Poland. The government offers various incentives, such as tax benefits, grants, and feed-in tariffs. Additionally, the regulatory framework ensures a stable environment for investors, including clear guidelines for project development, grid connection, and renewable energy certificates. Familiarizing yourself with these regulations and incentives will maximize the potential of your photovoltaic investments.



EXPERIENCE	EFFICIENCY		
The management board of GREENPOLAND has several years of experience in energy projects and funding them in Poland	We have a large land team, so far we have acquired 6,000 ha for energy projects		
RELIABILITY	GROWTH		

INVEST IN POLAND WITH GREENPOLAND



THANKS

Do you have any questions?

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