

⚡ We create possibilities



Solar Partnership Group

Leading force of change for a greener world



About Helios Strategia Group

Helios Strategia is an international group of companies that implement solar energy projects and provide full-cycle services of land plots allocation, engineering, PV-equipment procurement (for industrial and domestic SPPs), construction and installation works. Founded in 2011. Helios Strategia Group has a strong experience in implementing solar projects by delivering EPC.

Both under the harsh conditions of the Arctic Circle and under the hot light of the African sun, we are ready to share our solar ideas with humanity.



13 years in the market



230 experts in the team



1 GW Total capacity of solar power plants with fragmentary participation of Helios Strategia Group



**4 local companies:
Poland, Ukraine,
Lithuania, Germany**



645 MWp total capacity of completed projects realized by providing EPC

We create possibilities for the society of the future, for the new improved world of ideas and for providing everyone with affordable, safe and environmentally friendly energy at work, at home and while having a rest.

Our certificates

As an EPC company, we offer engineering, procurement, and construction services. In addition, we also take care of commissioning, commercialization, support, operation, and other engineering services related to PV plants. All of these processes are carried out in accordance with international standards.



**OHSAS
45001:2018**



**ISO
9000:2015**



**ISO
14001:2015**

Mission and corporate responsibility

We work to provide everyone with available, safe and environmentally-friendly energy at work, home or anywhere else they go.

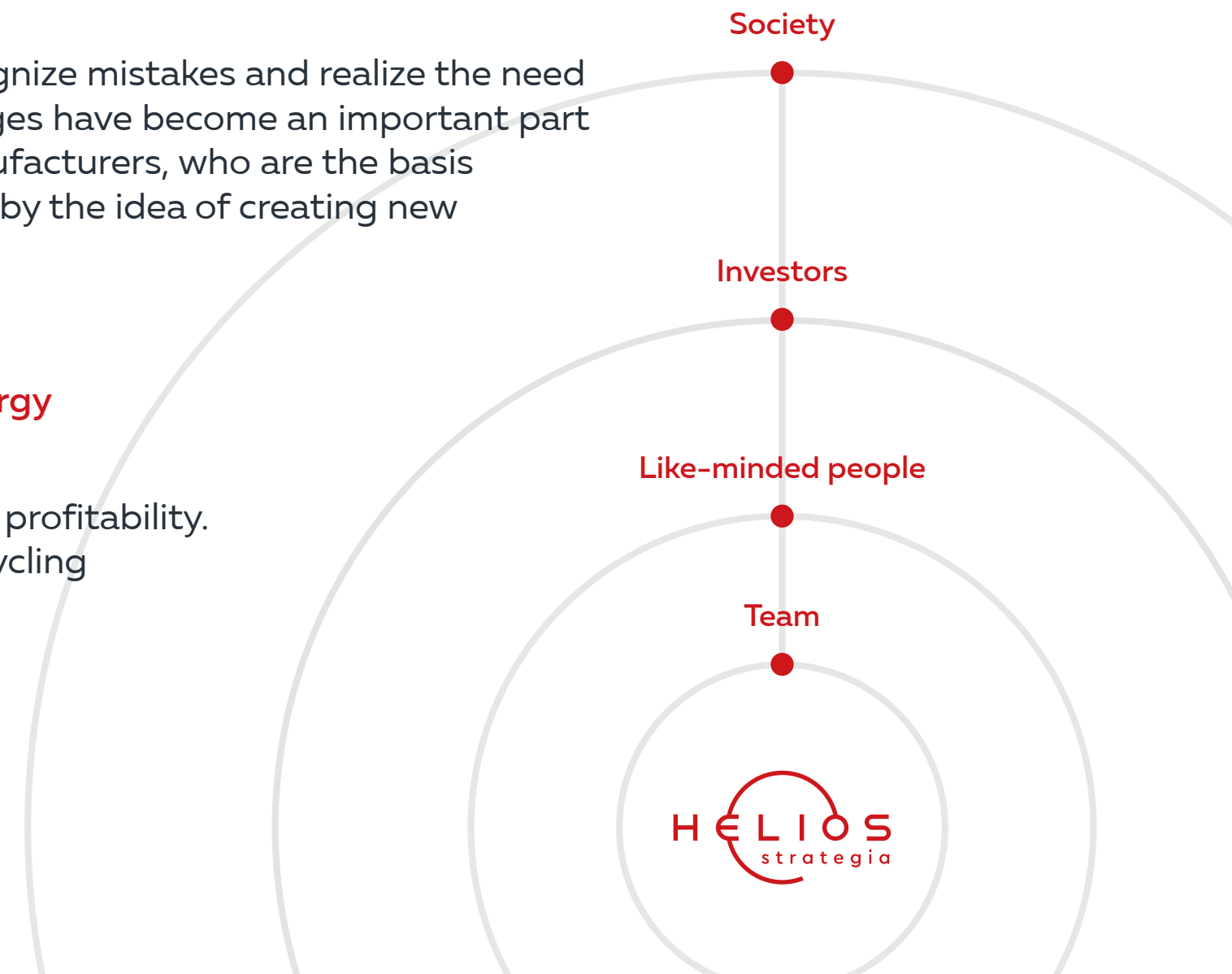
Helios Strategia strives to bring affordable, sustainable and safe energy to its customers. Our sustainable approach enables us to achieve the long-term growth while following environmentally and socially responsible practices.

Helios Strategia is an idea of clean energy and major global improvements. It is known that ideas unite people.

Helios Strategia unites the society, which has a courage to recognize mistakes and realize the need for change; investors and customers who believe in these changes have become an important part of our actions; like-minded people, including partners and manufacturers, who are the basis of change; a team of creators, in which professionals are united by the idea of creating new possibilities.

Our goal is to unite the modern society by the idea of clean energy for the creating new possibilities together.

We are balancing our business model with growth, liquidity and profitability. On the terms of EPC contract, we are reducing, reusing and recycling biological fuel. That is why the new economical possibilities are opening for our clients.



We are closer to you

We have offices in the EU and Ukraine

Germany

Construction of SPP projects
as an EPC-contractor.
Selling of PV equipment
and SPP projects

Poland

Selling of PV equipment.
Construction of SPP projects as an EPC-contractor.
O&M Services.
Development of SPP projects

Lithuania

Construction of SPP projects as an EPC-contractor.

Ukraine

Selling of PV equipment.
Construction of SPP projects as an EPC-contractor.
O&M Services.
Development of SPP projects

Experience

The company includes such departments: technical, financial, development, commercial, marketing and advertising, distribution, supply, design and engineering. 230 specialists ensure the stable operation of the company. Our operations are:

Engineering

The engineering team will study all aspects of the project and provide the optimal solution for our clients.

Investigation of the installation site and preparation of an individual proposal, taking into account the type of facility, geographical location and equipment used. All our solutions are bankability.

Design

We have developed the base of solutions for efficient solar project implementation. This allows our clients to save time and money.

Project management

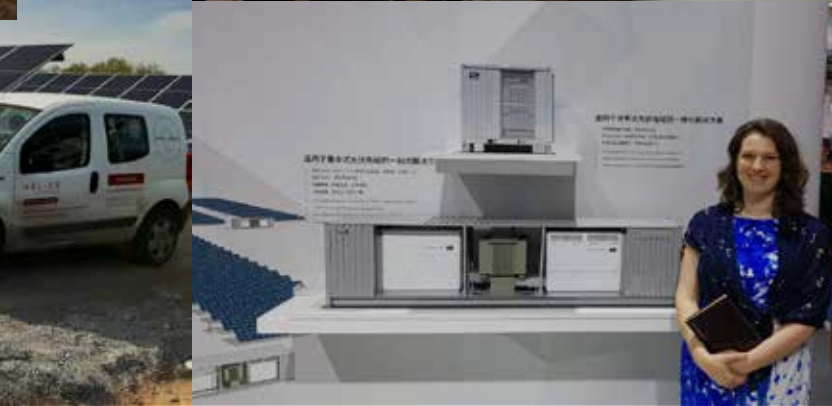
Over the entire period of operation, the companies of the group have taken part in the implementation of solar projects with a total capacity of 1 GW on different continents. This experience allows the team of project managers to quickly organize the start of construction and effectively manage the progress of the project.

Procurement

For 9 years of work in the industry, we have developed exclusive terms of partnership with premium equipment manufacturers. Our experts will help you make the best choice of solar modules, inverters, cables, and other necessary equipment at the most favorable market conditions.

Construction

We carry out all construction work using our own equipment and personnel. Our team of builders and electricians use only the most modern equipment and tools.



Human Resources

Our team is positive, active and skilled. We value every individuality as an indispensable and valuable resource in achieving the company's goals. We love life, our work and our coworkers.

Effective cooperation with the world's best manufacturers allows us to supply the best equipment. They develop innovations, we implement them in the field. Helios Strategia teams extend their professionalism in participating in continuing education programs created by SMA and LONGi other reputed companies.



Advantages

Helios Strategia Group has been focusing on working in the solar energy sector for 13 years. Observing full scope of construction and warranty obligations is our responsibility, the customer receives an energy facility ready to work.

We implement solar power plant projects with a high bankability

Partnership relations with the best producers of PV industry

Over 1 GW of solar projects implemented worldwide

All stages of construction are managed by the expense of our own equipment and staff

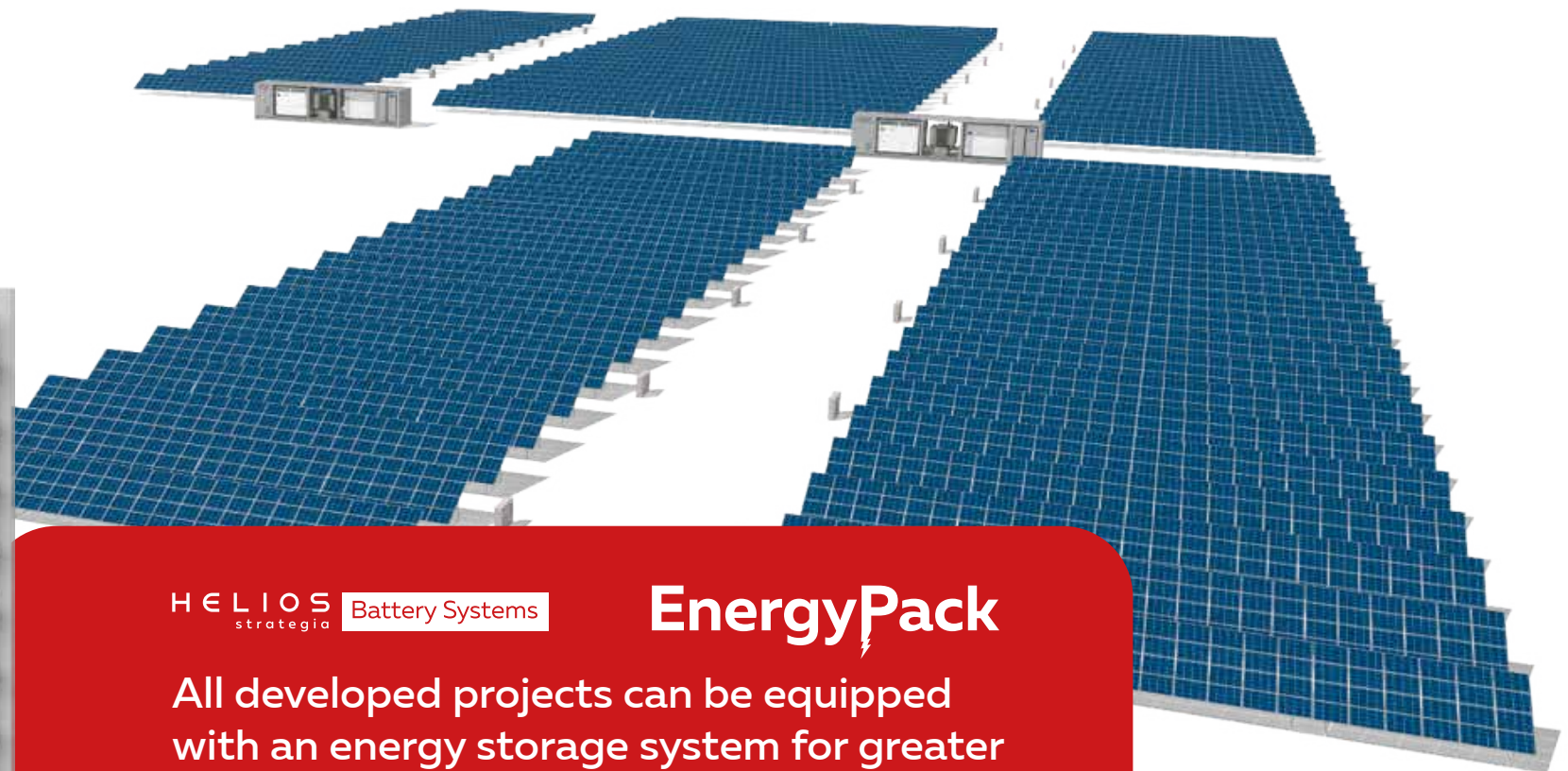
Ready to build all over Europe

To provide investors with the easiest and fastest entry process, we have prepared several investment solutions for solar power plants projects with land plots, the development of which has been already finished. These land plots are fully and completely ready for construction.

Thus far there are Ready-to-go investment solutions for the construction of solar power plants with a capacity of both as 1 MW and as 20 to 100 MW.

⚡ 1 MW

⚡ 20 – 100 MW



HELIOS strategia Battery Systems

EnergyPack

All developed projects can be equipped with an energy storage system for greater operational flexibility.

Potential of energy projects in Ukraine

Overview:

Strategic Importance: The green transition is crucial for Ukraine's national security, going beyond just ecology and distributed generation.

Current Challenges: Ukraine's energy system has faced severe damage from Russian missile attacks, highlighting the urgent need for secure and resilient energy infrastructure.

Occupation Impact:

71% of wind capacity and 13% of solar energy under occupation.

Renewable Energy Goals:

Ukraine aims to increase the share of renewable energy sources in final energy consumption from 8% to 27% by 2030.

Current Energy Mix:

- Nuclear: 17.1% • Fossil Gas: 23.48% • Coal: 14.94%
- Solar: 8.27% • Wind: 2.4%

Helios Strategia projects implementation goals in Ukraine:

 **220 MW**

By rapidly deploying 2-4 GW of new distributed generation, Ukraine can transform its energy mix and reduce dependence on traditional energy sources through strategic partnerships and investments.

Join Us:

Invest in Helios Strategia's innovative energy projects to be part of Ukraine's green transition. Your support can help secure a sustainable and resilient energy future for Ukraine while generating significant returns on investment.

Our services

Helios Strategia is opened for cooperation and ready to consider any possible options for implementing the project by the EPC (Engineering, Procurement, Construction) contract. We offer you to learn more about the features of the services that we provide.

In order to achieve our global goals and provide our customers with a high-quality product, we increase our capacities daily and develop in the following directions:

- Evaluation of investment prospects. Calculation of the optimal amount of investments. Choosing the amount and terms of their profitability;
- Designing and engineering based on customer's accessible material and financial bases. Satisfaction of the customer's needs and expectations on size and profitability of SPP;
- Procurement and delivery of all necessary equipment. It became possible due to effective communication with the biggest manufactures of solar energy equipment in the world;
- Construction and installation works;
- Service support 24/7: solving bureaucratic issues, financial document management, preparation of reports, ongoing repairs and maintenance.



Partners

We cooperate with the world's largest manufacturers of solar panels and inverters. Helios Strategia is the official partner of producers from the rating «Tier 1»:

The logo for LONGi, featuring the word "LONGi" in a bold, red, sans-serif font. The letter "i" has a small red square above it.The logo for Trinasolar, featuring the word "Trinasolar" in a blue, sans-serif font. A small red dot is positioned above the letter "i".The logo for Jinko Solar, featuring the word "Jinko" in a green, bold, sans-serif font with a horizontal line underneath. The word "Solar" is written in a smaller, green, italicized font above the "o" in "Jinko". Below the line, the tagline "Building Your Trust in Solar" is written in a smaller, green, sans-serif font.The logo for Q CELLS, featuring a blue "Q" followed by the word "CELLS" in a bold, black, sans-serif font.

Helios Strategia Group continues to rapidly expand its portfolio of solar energy projects

We are actively executing EPC contracts in three key countries: Poland, Ukraine, and Lithuania. As of September 2024, the total capacity of projects under construction reaches 163 MW!

We take pride in contributing to the development of sustainable energy solutions and are committed to supporting the transition to green energy.



Grabovets SPP, 539 kWp

EPC

Poland, Podlasie Voivodeship

Commission date: 2018

Area: 1,5 Ha

Modules: Trina Solar 275 W – 1 960 pcs.

Inverters: SMA Core One – 10 pcs.

i SPP is located in the border region of Poland, next to Belarus. Due to the distance from the power generating facilities the region network there were fluctuations in voltage. Due to the construction of the solar power plant, it was possible to balance the national electricity grid.

Mykhailivska SPP, 5.985 MWp

EPC

Ukraine, Mykolaiv region
Commission date: 2019
Area: 9,3 Ha

Modules: Longi Solar, 300 W – 9 500 pcs.
Longi Solar, 285 W – 11 000 pcs.

Inverters: Sunny Tripower Core 1,
STP 50-40 – 105 pcs.

i The solar power plant was built in two stages. Located in one of ukrainian regions with the highest insolation, it demonstrates excellent production, and payback period for the investor will be about 4 years.

Velyka Dobron SPP, 7.392 MWp

EPC

Ukraine, Transcarpathian region

Commission date: 2018

Area: 12,5 Ha

Modules: Trina Solar, 270 W – 5 500 pcs.
Longi Solar, 285 W – 6 952 pcs.
Trina Solar, 270 W – 8 998 pcs.
Jinko Solar, 270 W – 5 544 pcs.

Inverters: STP25000TL-30 – 1572 pcs.
SMA Core One – 108 pcs.

i The PV-plant construction took place in two stages. The SPP reduces the amount of CO₂ emissions:
9 240 825 kg/year.

Voznesens'ka SPP, 15.741 MWp

EPC

Ukraine, Mykolaiv region
Commission date: 2018
Area: 25,2 Ha

Modules: Trina Solar, 275 W – 57 240 pcs.

Inverters: STP 50-40 CORE1 – 265 pcs.

i The SPP reduces the amount of CO₂ emissions: 19 676 250 kg/year. The SPP was built on the former treatment plants of the Voznesens'k Leather Plant.

Tereblya SPP, 12.650 MWp

EPC

Ukraine, Transcarpathian region

Commission date: 2018

Area: 25,2 Ha

Modules: Longi Solar, 285/290 W – 44 000 pcs. Inverters: SMA Core One – 198 pcs.

i The SPP reduces the amount of CO₂ emissions: 15 812 500 kg/year.

Yelyzavetivska SPP, 24.354 MWp

EPC

Ukraine, Dnipropetrovsk region
Commission date: 2019
Area: 44 Ha

Modules: Trina Solar, 340 W – 46 618 pcs.
Trina Solar, 345 W – 24 648 pcs.

Inverters: SMA SHP Peak3 150-20 – 133 pcs.

Vasylivka SPP, 21.219 MWp

EPC

Ukraine, Mykolaiv region.
Commission date: 2019
Area: 31 Ha

Modules: JA Solar, 320 W – 46,200 pcs.,
JA Solar, 325 W – 19,800 pcs.

Inverters: SMA SHP Peak3 150-20 – 110 pcs.



Horianivske SPP, 19.7 MWp

EPC

Ukraine, Dnipropetrovsk region

Completion date: 2019

Area: 28.1 ha

Modules: Longi Solar, 365 W – 26 802 pcs.
Longi Solar, 370 W – 26 802 pcs.

Inverters: SMA SHP Peak1 75-10 – 206 pcs.

Konin, 2,2 MWp

EPC

Poland
Commission date: 2022



PRZYŁĘK, 997 kWp

Poland
Commission date: 2021



Dziedzice, 998,2 kWp

EPC

Poland
Commission date: 2022



Baszyn, 1 MWp

EPC

Poland
Commission date: 2022



Mostki, 998,2 kWp

EPC

Poland
Commission date: 2022



Objezierze, 1 MWp

EPC

Poland
Commission date: 2022



The background features several overlapping circles of varying sizes and shades of light gray, creating a modern, minimalist aesthetic. The largest circle is centered on the right side of the page, while smaller ones are scattered around it.

Contact us to discuss our cooperation

Stanislav Malynovskyy

Helios Strategia GmbH

Goerzallee 299, 14167 Berlin, Germany

+48 798 047 688 (PI)
biuro@heliosstrategia.pl

www.heliosstrategia.pl

HELIOS | SOLAR PARTNERSHIP
strategia | GROUP



Copyright © Helios Strategia Group, 2024. All rights reserved.

You can freely: distribute and share the data in any format.

Helios Strategia is not authorized these permissions as long as you comply with conditions of data using.

Using is available on the next conditions: you have to indicate the author and specify if the data has been edited. You are free to do it in any way you want, but you mustn't create an impression of the fact that you or anyone else is the real author of this data (or of the part of this material). You mustn't (without Helios Strategia LLC agreement) claim that Helios Strategia LLC endorses or approves of you or anyone else to use the data (with changes or without context). You mustn't use the material for commercial purposes. Helios Strategia LLC does not grant any derivative rights to the data.

General Disclaimer

Helios Strategia doesn't give any warranty as to the completeness or accuracy of this information. The information in this document may include forward-looking statements, including, without limitation, statements regarding the future financial and operating results of the project portfolio (company profile), new technologies etc. There is a number of factors that can cause the actual results to differ materially from forward-looking statements. Therefore, such information is provided for promotional goals and is neither an offer nor an acceptance to represent the real state of affairs.

All published information is the variety of achievements of several legal entities and partner companies.

Helios Strategia is free to change the data at any time. All products and services described in this data could be changed in future, including country-specific changes, at any time without notice. Helios Strategia is not responsible for mistakes or omissions.