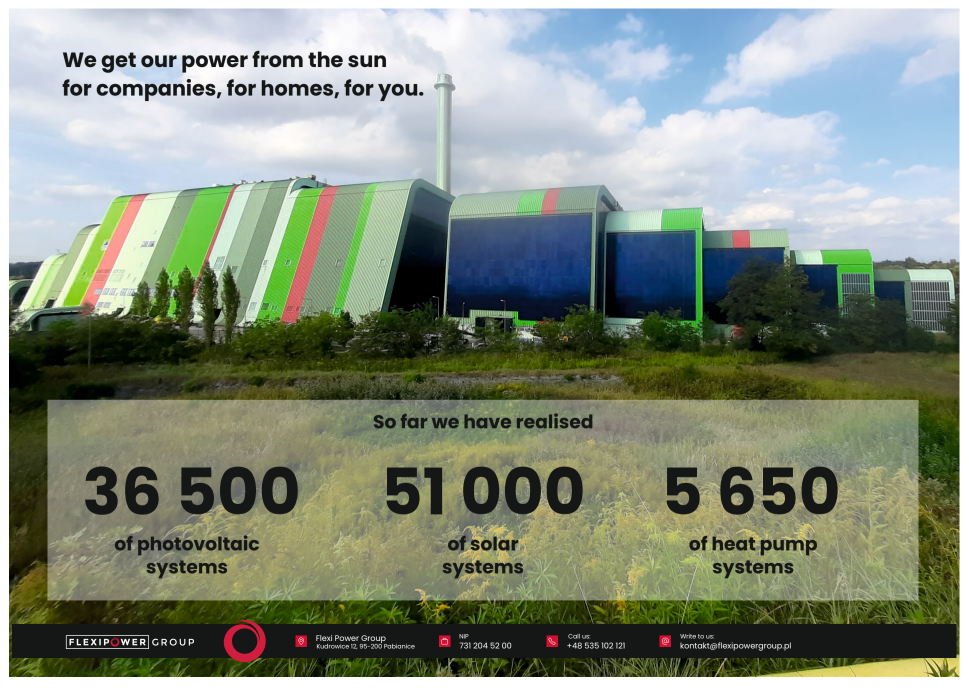


FLEXIPOWER GROUP



FlexiPower Group
Kudrowice 12, 95-200 Pabianice



About us



Renewable energy is our speciality.

Since 2007 we have been designing, installing and implementing state-of-the-art solutions: photovoltaic systems and farms, energy storage, heat pumps, air-conditioning units and recuperators, which are being used by more and more companies, municipalities and private households.

We are the contractor of choice for large and small projects for businesses, municipalities and local authorities. We particularly specialise in the comprehensive implementation of tenders.

Our commitment and professionalism have been recognised, which is confirmed by the awards and nominations we have received, such as Forbes Diamonds and Business Gazelles.

In 2023, we won the prestigious Eco-Laurel awarded by the Polish Chamber of Entrepreneurship and the Eco-Strategist award during the 10th Entrepreneurship Congress in Kraków.



















Our Clients

0

With our team of experienced professionals, we are able to offer innovative solutions in the fields of renewable energy, energy efficiency, and energy management systems. We operate throughout Poland, providing clients from various industry sectors with comprehensive services and products that reduce operating costs, minimise environmental impact and increase energy efficiency.



COMPANIES & ENTERPRISES



HOUSING
COMMUNITIES
& ASSOCIATIONS



MUNICIPALITIES, LOCAL AUTHORITIES, EDUCATIONAL ESTABLISHMENTS

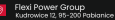


HOUSEHOLDS



AGRICULTURAL HOLDINGS





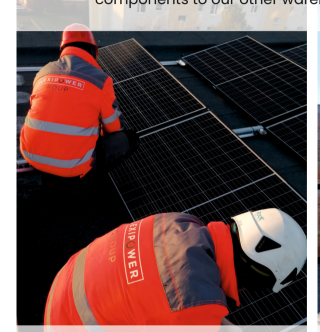






Service and logistics centre

Our logistics centre and service department is located at our head office in Kudrowice near Pabianice. It the location from where we distribute, for example, inverters, modules, heat pumps and all necessary components to our other warehouses.







The service department's employees - both stationary and mobile - are appropriately trained and hold the certificates and authorisations necessary for their work. For more than 15 years we have been transforming for our Clients, providing technical support and professional service in accordance with the latest requirements and technologies.

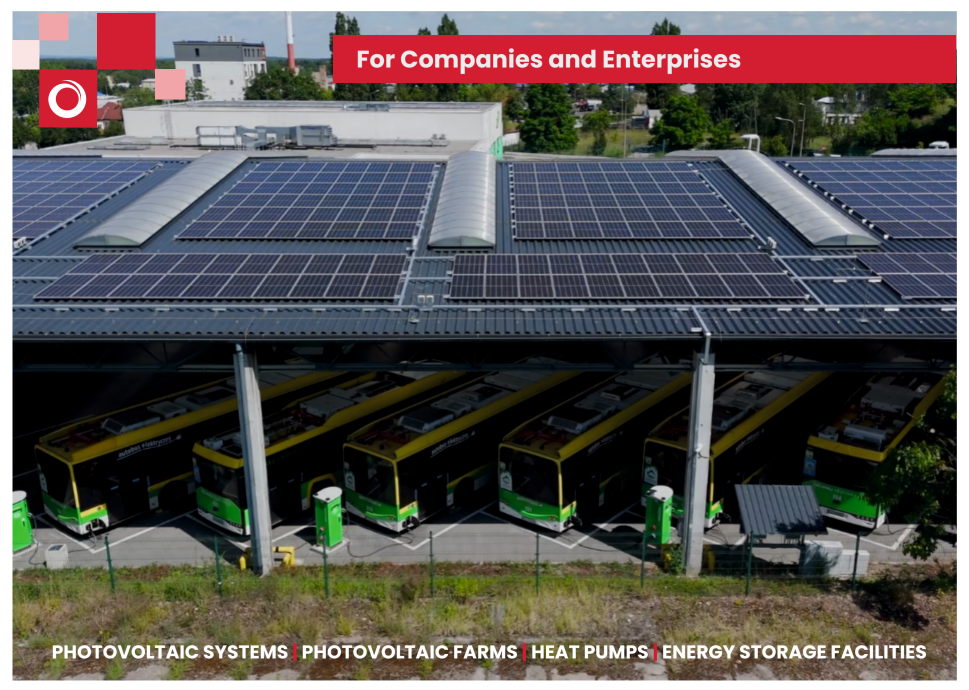












Make an investment in your company's energy independence



In the last 12 months, the cost of electricity has increased by 20%. We know how severe it is for your business, but we also KNOW HOW TO CHANGE IT!

Give your company energy independence and financial stability! The best solution is to install a photovoltaic system, which will contribute to significant savings for your business and also enhance its prestige by investing in ecological energy sources.

As an entrepreneur, you can take advantage of grants, leasing, credit, or one of the investment financing options we have for companies.

Our advantage is the comprehensive service we provide to our Clients. No matter what type of business you are running, we will guide you through every stage of the investment!





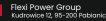










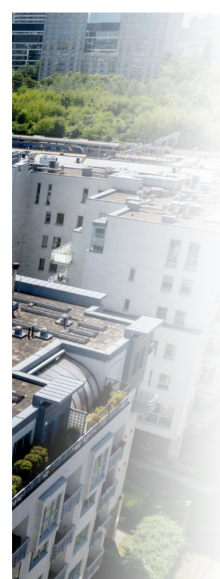












Energy self-consumption of housing associations with RES



In the face of increasing power prices and heating costs, housing associations and communities are increasingly turning to renewable energy sources.

In multi-apartment buildings, a photovoltaic system can be successfully installed and operated. The installation of a heat pump, on the other hand, can bring significant savings in the building's heating costs. FlexiPower Group provides comprehensive services for communities, cooperatives and other institutions (housing associations, social housing initiatives).

We carry out the design and installation phase professionally, so that the system's power enables the maximum reduction in bills.



























Local authorities with their own resources

O

Energy independence based on RES

Individuals have been using RES for years, enjoying low bills for power and heating. Our specialised offer is also aimed at local authorities.

Municipalities and district authorities can provide various entities with appropriate systems as part of their investment in RES: municipal kindergartens, schools, hospitals, public buildings, residential buildings under the administration of the local authority.

This is a benefit for the entity itself, as well as for residents and entrepreneurs. The reduction in the municipality's or district's variable costs for power and heat enables funds to be saved on a regular basis, which the local authority can use in a way that actually improves the environment, making it more attractive, also for business.





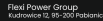






















Change your HOME

to be green and self-sufficient



As a homeowner, you aim to make your home functional and meet your needs. By choosing to introduce modern technologies such as a photovoltaic system, heat pump, energy storage or carport, you will not only gain a modern household with an independent source of energy, but you will also generate savings and take care of the environment.

The ideal solution for a single-family home is to combine a photovoltaic system with an environmentally friendly heat source such as a heat pump and an energy storage facility, which allows you to collect surplus energy produced by the solar panels.

This allows you to effectively manage your energy consumption, minimising costs and increasing your energy independence, even during the hours when the sun is not shining. Are you considering choosing photovoltaics, a heat pump, energy storage or a carport? Just contact us. We will arrive and together we will tailor the ideal solution to meet your needs.



























Environmentally friendly and economical

This is what your farm can be



Agriculture is one of the most important branches of the economy and at the same time one of the most dependent on weather conditions. Agricultural holdings are using more and more electrical devices and systems, which not only increase productivity and efficiency, but also contribute to the need for power.

A photovoltaic system in agriculture brings significant savings, and by combining it with heat pumps and energy storage, it is possible to create a completely energy-independent farm. With the appropriate systems, milking parlours, cold stores, lighting systems, irrigation and heating systems can not only get their energy from the sun, but also store it efficiently and use it at the most optimal time.

As a farmer, you can take advantage of grants, leasing, loans, investment allowances or other forms of financing. We provide a comprehensive service, so whatever form of financing you choose, we will guide you through every stage of your investment.























Our projects

















































Miejski Zakład Komunikacji Spółka z ograniczoną odpowiedzialnością ul. Chemiczna 8, 65-713 Zielona Góra

tel. 68 452 04 50 – 53, fax. 68 452 04 55 e-mail: mzk@mzk.zgora.pl, www.mzk.zgora.pl

REFERENCES

Miejski Zakład Komunikacji Spółka z ograniczoną odpowiedzialnością with registered office in Zielona Góra, ul. Chemiczna 8. certifies that the Contractor FiexiPower Group 5p. z o.o. Sp. K. with registered office in Kudrowice 12, in the framework of the task entitled: 'Construction of a photovoltaic farm for the needs of MZK Sp. z o.o. on the premises of the Depot at Chemiczna 8 in Zielona Góra' carried out a roof-mounted photovoltaic installation with a capacity of 509.6 kWp., divided into:

Design stage:

- Obtaining a map for design purposes;
- Development of the concept of the photovoltaic farm:
- Execution of the land or plot development project and the architectural and construction project, together with obtaining the necessary decisions, arrangements, permits and notifications including obtaining the final building permit decision;
- Execution of a detailed technical design;
- Obtaining connection conditions;
- Agreeing with EC ZG the documentation for connecting the PV system to the OSD grid;
- Production of as-built documentation

Implementation stage:

- Taking over the construction site and Site security:
- Delivery and assembly of the structure;
- Delivery and assembly of modules;
- Wiring of the installation;
- Delivery and installation of inverters;
- Delivery and installation of protection and connection of the installation;
- Other elements of the execution of the subject of the order:
- Commissioning of the installation and notification of readiness for connection of the installation to the local OSD.

The design stage was realised in the period from 14.12.2022 to 18.10.2023.

Value: PLN 78,800.00 gross

Stage of construction works with infrastructure was realised until 18.12.2023

Value: PLN 2 006 882.76 gross

The whole task was realised from 14.12.2022 to 18.12.2023. Gross value of the whole: PLN 2,080,682.76 gross

Flexipower Group Sp. z o.o. Sp. K. carried out the above task with due diligence in accordance with the art and knowledge of construction and the currently applicable technical standards and legal regulations.

Sincerely

Miejski Zakład Komunikacji Spółka z ograniczoną odpowiedzialnością ul. Chemiczna 8, 65-713 Zielona Góra NIP: 9292066920 REGON: 389331014 Tel. 68 45 20 450-453 Fax 68 45 20 455



Our References and Opinions











REFERENCES

The Municipality of Whodawa, certifies that the company FlexiPower Group Sp. z.o.o, Sp. k. with its seat in Kudrowice 12; 95-200 Pabianice has completed the task of carrying out the investment entitled "Supply and installation of photovoltaic systems in the Municipality of Wodawa", which is implemented under the project "Energy from nature - Photovoltaics in the Municipality of Wodawa". The project is oc-financed by the European Regional Development Fund under the Regional Operational Programme of the Lubelskie Voivodeship for 2014-9020.

FlexiPower Group Sp. z.o.o. Sp. k. carried out the above works on time, with due diligence, in accordance with the Agreement and the technical requirements of the tender. The contractor carried out the work of good quality, in accordance with the art and knowledge of construction and the current technical standards and provisions of the Construction Law. The cooperation with FlexiPower Group Sp. z.o.o. Sp. k. was going well and with full responsibility we can recommend the company as a reliable and solid contractor.





Lokalny przewodnik · 8 opinii · 7 zdjęć

★★★★★ 3 miesiące temu

After installing the heat pump, we decided to go for photovoltaic panels. FlexiPower are highly recommended professionals. They are timely, precise and take care of the subsidies.



I had the systems installed by the company in April 2022. I am extremely pleased with the work carried out. The whole thing was done aesthetically and with all my instructions taken into account. Everything was cleaned up after the installation. I particularly recommend the representative Mr Sylwester Guz. He discussed in detail and provided a very competitive quotation. The installation works and I have not had the slightest problem with it. I sincerely recommend FlexiPowerGroup.



REFERENCES

The commune of Tuszów Narodowy, certifies that the company FlexiPower Group Sp. z.o.o, Sp. k. with its seat in Kudrowice 12; 95-200 Pabianice has completed the task entitled Supply and installation of Solar collectors, folovoltaic installations in the communes of Tuszów Narodowy and Mielec', which is carried out under the project 'Eco-energy in communes: Tuszów Narodowy - Mielec', which was co-financed by the European Regional Development Fund under the Regional Operational Programme of the Podkarpackie Voivodeship for 2014-2020.

FlexiPower Group Sp. zo.o. Sp. k. carried out the above work with due diligence, in accordance with the Agreement and tender guidelines. The contractor carried out the work of very high quality, in accordance with the art and knowledge of construction and the current technical standards and provisions of the Construction Law. All works started and finished within the agreed deadlines. The cooperation with FlexiPower Group Sp. zo.o. Sp. k. was very good and with full responsibility we can recommend the company as a reliable, solid and professional contractor, guaranteeing high quality of services provided.

39-332 Tuszów Narodowy 225 NIP: 817-198-47-40 REGON: 690581933 woj. podkarpackie



Professional service for our Clients



At FlexiPower Group, we take care to provide comprehensive support to our Clients at every stage of cooperation.

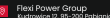
We offer professional assistance in the preparation of all types of tender, project or subsidy documentation, tailored to the individual needs of each project.

Our specialists carry out a detailed photovoltaic audit, which enables the selection of optimal technological solutions, such as:

- · photovoltaic systems,
- · photovoltaic farms
- · heat pumps
- · energy storage.

Thanks to our experience and expertise, we guarantee the highest quality of service, which translates into efficiency and energy savings for our Clients.















We get our power from the sun

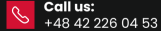
for companies, for homes, for you.



WE INVITE YOU TO COOPERATE WITH US.

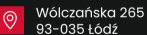
FLEXIPOWER GROUP HEADQUARTERS:





Write to us: biuro@flexipowergroup.pl

RETAIL DEPARTMENT:



Call us: +48 535 102 121

Write to us: kontakt@flexipowergroup.pl

SERVICE DEPARTMENT:

Kudrowice 12 95-200 Pabianice

Call us: +48 42 226 04 53 wew. 2

Write to us: serwis@flexipowergroup.pl

www.flexipowergroup.pl