



Comprehensive  
**renewable**  
**energy solutions**



*„Investing in renewable energy sources is not only a rational business decision, but also **a step towards a sustainable future**”*



*Dear Trusted Partners,*

*WPIP Green Energy, a WPIP Group company, specializes in the comprehensive design and implementation of photovoltaic installations and energy storage systems, biogas and biomethane plants, as well as heat pumps. Being one of the leading providers of renewable energy solutions for business, we support companies in the energy transition process. Our team is comprised of professionals with extensive experience in general contracting and design. We operate using state-of-the-art technologies, high-end components, and quality standards. We help companies reduce energy costs, reduce CO<sub>2</sub> emissions, and build a positive image of responsible business. We conduct every project consistently – from energy audits and needs analysis, through design and installation, to commissioning and full servicing support.*

*Caring for the environment is the foundation of the entire WPIP Group's operations – our solutions support the environmental requirements of LEED and BREEAM certifications. We provide assistance in obtaining necessary permits as well as subsidies. We also conduct technical and safety compliance audits and operate in accordance with the Code of Good Practice.*

*Investing in renewable energy sources is not only a rational business decision, but also a step towards a sustainable future. WPIP Green Energy offers solutions fully tailored to technical conditions and development opportunities, providing business organisations with measurable benefits and long-term value.*

*I warmly invite you to connect and collaborate with us!*

*Adam Zamelczyk*  
**Adam Zamelczyk**  
Managing Director  
WPIP Green Energy

# Who are we?

**WPIP Green Energy is a leading contractor of renewable energy projects for industrial facilities in Poland.** With broad specialization in four key areas: photovoltaics, energy storage, biogas and biomethane plants, as well as heat pumps, we offer clients innovative technologies that help achieve real energy savings.

The WPIP Green Energy team provides expert advice and comprehensive support throughout the investment process, enabling clients to effectively utilize the potential of renewable energy sources, tailored to their individual needs.

**WPIP Green Energy is part of the WPIP Group,** providing access to extensive experience in construction, real estate development, and smart systems for facilities.



# Why us?

*We are a Polish family business, and we proudly emphasize this. From the very beginning, we have been developing WPIP based on values such as reliability, responsibility, and trust. We believe that the family nature of our company helps us build lasting relationships and create solutions with passion and commitment. This approach has been with us for generations and is the basis of our development.*



**Dariusz Stasik**  
President of the  
Management Board  
of WPIP S.A.

**Bolesław Stasik**  
Founder, Chairman of the  
Supervisory Board of WPIP S.A.



An active member of



# What do we do?

we advise | design | implement



## Biogas and biomethane plants

We design and build biogas and biomethane plants that convert local waste into clean, stable electricity and heat - independent of weather conditions.



## Photovoltaic installations

We install PV systems, enabling business organisations to harness solar energy. We offer comprehensive support, from audits and financing options to commissioning and servicing.



## Industrial heat pumps

We implement installations based on industrial heat pumps in facilities for various purposes - both existing and newly designed.



## Energy storage units

We provide energy storage units that allow for the optimal use of energy produced from renewable sources, reducing costs and ensuring the stability of supply.



servicing support



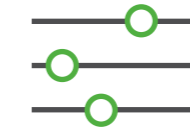
assistance with grants and financing

# Our standards



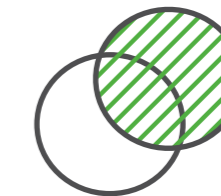
## General contracting

We comprehensively manage the entire investment process, fully relieving the Client of the burden



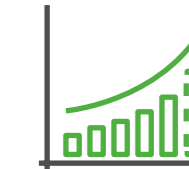
## Personalized approach

We tailor solutions to individual needs, maximizing the economic impact of the project



## Transparency of the offer and prices

We provide full transparency – no hidden costs or unexpected expenses



## A stable, reliable partner

We are part of a large organization with high share capital and full insurance coverage



## Safety

We only use proven solutions and cooperate with trusted suppliers, in accordance with industry regulations and recommendations



## Expert knowledge

Our team, with many years of experience, successfully implements even the most demanding projects, while also taking care of all formalities and procedures



## Warranty and long-term servicing support

We provide servicing support for your installation throughout its lifespan – under warranty and post-warranty servicing



Selected  
projects

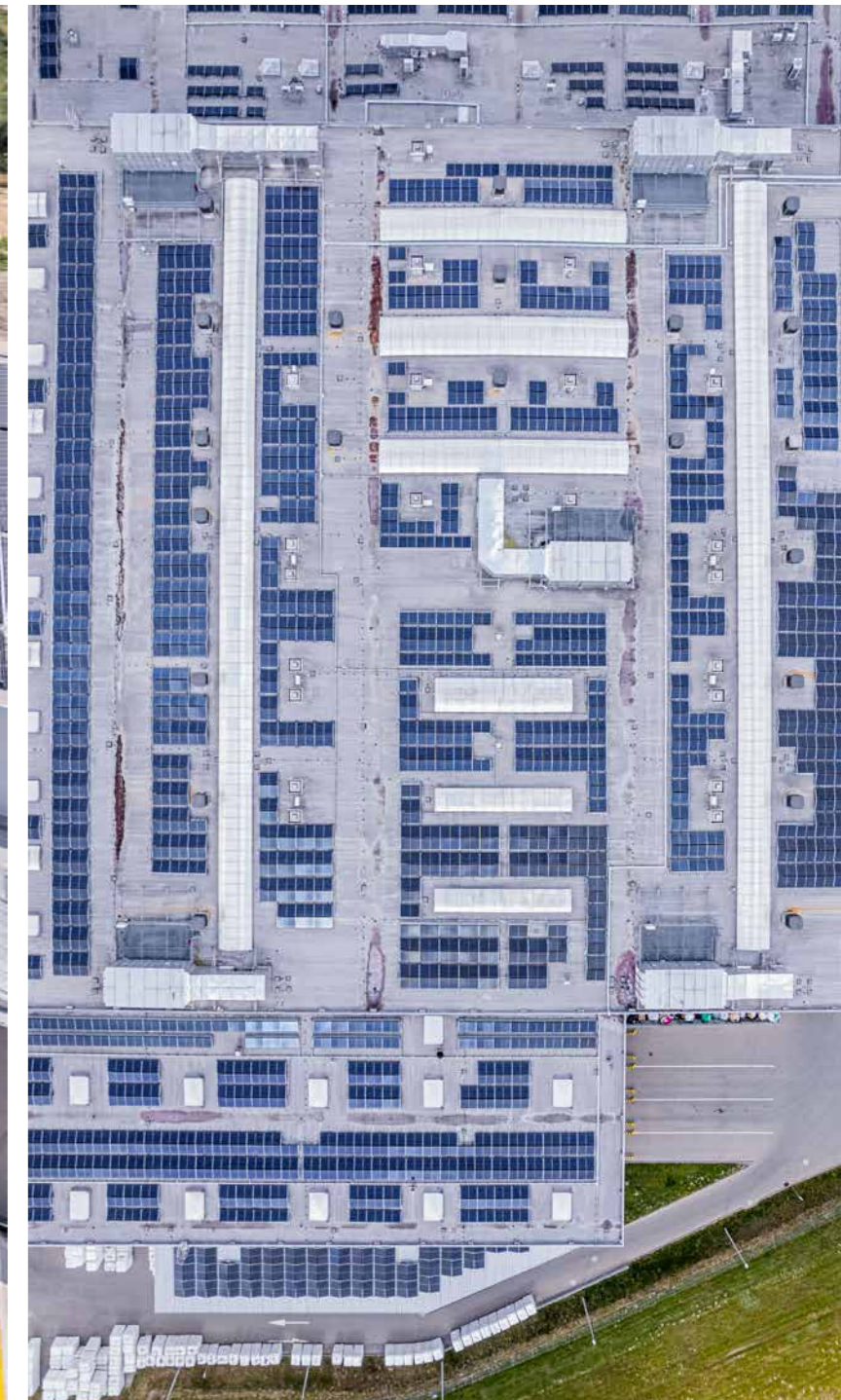
# Polipak

PV installation

Location: **Środa Wielkopolska**  
Greater Poland Region

Installation capacity: **1306 kWp**

Industry: **Packaging**



**1,175,400 kWh**

Estimated amount of energy produced per year

**PLN 881,550**

Estimated annual electricity savings

# Kohl

PV installation

Location: **Stubice**  
Lubusz Region

Installation capacity: **905 kWp**

Industry: **Manufacturing industry**

## 860,000 kWh

Estimated amount of energy produced per year

## PLN 645,000

Estimated annual electricity savings



# Thule

## Huta Szklana

PV installation

Location: **Huta Szklana**  
Greater Poland Region

Installation capacity: **530 kWp**

Industry: **Automotive**

### 477,000 kWh

Estimated amount of energy produced per year

### PLN 357,750

Estimated annual electricity savings



# Biogas plant

Construction of an agricultural biogas plant

Location: **Hówiec Wielki**  
Greater Poland Region

Installation capacity: **499 kW**

Industry: **Agricultural**



# MLP Poznań

PV installation

Location: **Poznań, Dąbrówka**  
Greater Poland Region

Installation capacity: **482 kWp**

Industry: **Logistics and storage**

## 433,800 kWh

Estimated amount of energy produced per year

## PLN 325,350

Estimated annual electricity savings



# Dasko

PV installation

Location:

**Niepruszewo**  
Greater Poland Region

Installation capacity:

**604 kWp**

Industry:

**Transport / Logistics**

**543,600 kWh**

Estimated amount of **energy produced per year**

**PLN 407,700**

Estimated **annual electricity savings**



# Thule Pita

PV installation

Location: **Pita**  
Greater Poland Region

Installation capacity: **399 kWp**

Industry: **Automotive**

**359,100 kWh**

Estimated amount of energy produced per year

**PLN 269,325**

Estimated annual electricity savings



# Thule Pita

Heat pump system

Location:

**Pita**  
Greater Poland Region

Installation heating capacity:

**1,35 MW**

Industry:

**Automotive**

## 22,000 m<sup>2</sup>

Heated area

## 1,453,000 kWh

Annual final energy savings



# Colian Logistic

PV installation

Location:

**Kostrzyn Wlkp.**  
Greater Poland Region

Installation capacity:

**418 kWp**

Industry:

**Transport / Logistics**

**376,200 kWh**

Estimated amount of energy produced per year

**PLN 282,150**

Estimated annual electricity savings



# Sports hall

PV installation on a building's facade

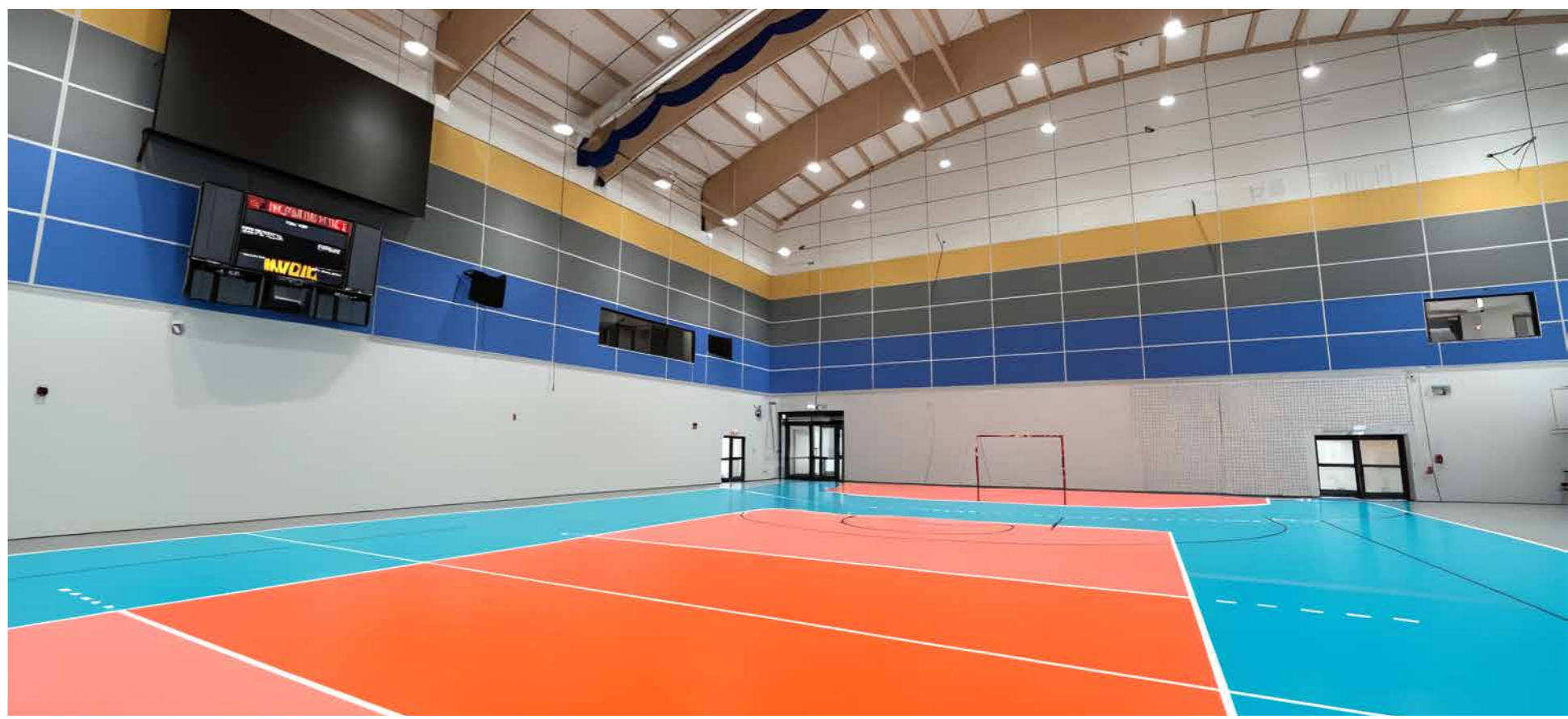
Location: **Nowa Sól**  
Lubusz Region

Installation capacity: **17 kWp**

**Public utility facility**

**15,300 kWh**  
Estimated amount of energy produced per year

**PLN 11,475**  
Estimated annual electricity savings



# WPIP

installation of **flexible PV panels**

Location: **Jasin, Swarzędz**  
Greater Poland Region

Installation capacity: **184,6 kWp**

Industry: **Construction**

**165,772 kWh**

Estimated amount of **energy produced per year**

**PLN 124,332**

Estimated **annual electricity savings**



# Smart Building Center

WPIP Group headquarters  
Demonstration building



CERTIFICATE  
LEED PLATINUM



CERTIFICATE  
WELL BUILDING  
STANDARD



CERTIFICATE  
PLANET FRIENDLY



**60%**

LESS ABSENCE  
EMPLOYEES



**55%**

SMALLER DEMAND  
FOR ENERGY



**80%**

SATISFACTION INCREASE  
FROM WORK IN A BUILDING



**30%**

GROWTH PRODUCTIVITY  
EMPLOYEES



**45%**

SMALLER  
WATER CONSUMPTION



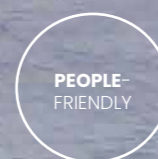
**35%**

LOWER COSTS  
COOLING OF THE FACILITY



**30%**

LOWER ENERGY CONSUMPTION  
ELECTRICAL FOR LIGHTING



**We believe that responsible decisions change the world, and responsible construction sector shapes the future.**

WPIP Group is committed to sustainable development and real action to protect the planet. We reduce our environmental footprint through state-of-the-art technology, process optimisation and collaboration with partners who share our values. We strive for maximum energy efficiency and a reduced carbon footprint. Our offer consists of:

- Consulting services for LEED, BREEAM, WELL, and Planet Friendly certifications,
- Analyzing investment compliance with EU taxonomy,
- Implementing BMS and Smart Building management systems,
- Smart solutions for clean air and water,
- Renewable energy sources: photovoltaics, storage, and heat pumps,
- Designing interiors focused on user well-being.

WPIP Group is to report ESG as early as 2025



**BREEAM®**



PV installations

energy storage

**Bartosz Brzewiński**

mob. +48 572 503 864  
bartosz.brzewinski@wpip.pl

PV installations

industrial heat pumps

**Marek Jastrzębski**

mob. +48 506 520 890  
marek.jastrzebski@wpip.pl

biogas and biomethane plants

**Paweł Kaufmann**

mob. +48 518 379 132  
pawel.kaufmann@wpip.pl



Comprehensive renewable  
energy solutions



[wpip.pl](http://wpip.pl)

**WPIP Green Energy**  
ul. Poznańska 31  
62-020 Jasin, Poland

+48 61 875 76 05  
[oze@wpip.pl](mailto:oze@wpip.pl)