

Poland.

Business Forward

GreenTech Sector

Companies at Polish national stand
Pollutec 2025

Poland.
Business Forward
GreenTech Sector

Energy efficiency, Water resources management, Air quality

Greenevo mission

Web page



Contact

info@dustcontrol.expert

AGATA

www.dustcontrol.expert

PPHU AGATA is an innovative company active in environmental protection, delivering modern and sustainable solutions.

CELLUGUARD® – Dust Control

Technology for power plants, mines and landfills to reduce secondary dust emissions. A hydrodynamic application of a flexible liquid coating ensures cheaper, more durable and eco-friendly results than traditional methods. Successfully implemented internationally.

Advantages: highest efficiency with eco-reinforcement, 4 durability levels (1–12 months), better air quality, odor elimination.

Zefir 500 – Linear Destratifier

Distributes air through textile ducts with precise openings. A single fan supplies multiple workstations, offering cost-effective heating/cooling and balancing room temperatures by $\pm 5^{\circ}\text{C}$.

Poland.
Business Forward
GreenTech Sector

Companies at Polish national stand

Solar energy, Smart city

Web page



Contact

zapytania@amiston.pl



AMISTON – Europe’s Leading Manufacturer of Photovoltaic Carports for the Renewable Energy Sector. Thanks to our advanced technological facilities and a team of structural engineering experts, we offer innovative and durable solutions. Amiston carports ensure maximum PV system efficiency, even in demanding wind and snow load zones. We utilize modern manufacturing technologies and advanced structural calculations to guarantee the highest quality and safety of our systems. Our mission is to deliver solutions that support the development of sustainable energy, enabling our clients to maximize the benefits of their photovoltaic investments. Through continuous product improvement and close monitoring of industry trends, we are shaping the future of renewable energy.



Co-funded by the
European Union



Poland.
Business Forward
GreenTech Sector

Energy efficiency, Water resources management, Smart city

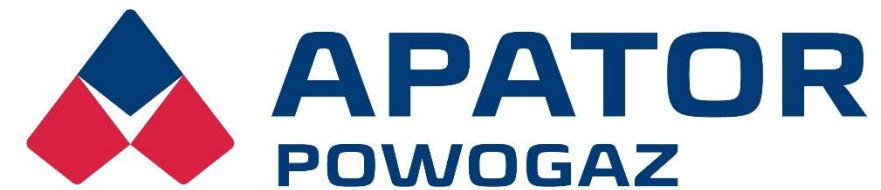
Present at Polish stand

Web page



Contact

sekretariat.powogaz@apator.com



Apator Powogaz SA, a leading Polish water meter manufacturer with 100 years of expertise, presents the Ultrimis product line, featuring the latest Ultrimis Neo ultrasonic water meter. Combining advanced ultrasonic technology with remote reading capabilities, Ultrimis Neo delivers unmatched data accuracy and reliability for residential and industrial applications. These smart solutions ensure efficient, error-free utility management, reducing resource waste and supporting sustainable water consumption. Ideal for housing cooperatives, waterworks, and municipalities. With precise measurements and environmentally friendly operation, Apator Powogaz's solutions empower utilities and consumers alike to monitor usage confidently, supporting smarter, greener water systems worldwide.

Poland.
Business Forward
GreenTech Sector

Water resources management

Present at Polish stand

Web page



Contact

biuro@biocent.pl



Biocent S.A. is one of the leading Polish producers of oil and grease separators, retention tanks, canal valves, non-return valves, pumping stations used for purifying and pumping technological sewage and rainwater.

Poland.
Business Forward
GreenTech Sector

Biomass, Biofuels

Greenevo mission

Web page



Contact

info@bio-control.pl



Satellite Platform as an online tool supporting origin monitoring.

- SYeNERGY is a platform that uses satellite data to assess biomass (temporal analysis) and estimate distances (spatial analysis)
- SYeNERGY is a platform that uses satellite data to:
 - determine the location (first harvest) of biomass/crops
 - determine the distance of biomass from the biomass production unit
 - determine the type of biomass
 - determine the biomass status – the condition of fruit trees, energy crops, and others
 - determine whether biomass was harvested and its harvest efficiency (Mg/ha)

The SyENERGY project aims to create a tool to support a biomass origin control system based on reliable data and delivering significant savings in the level of internal resource utilization.

Poland.
Business Forward
GreenTech Sector

Web page



Contact

kontakt@biogastechnology.pl

Companies at Polish national stand

**Energy efficiency, Circular economy,
Biogas/Biomethane**



BIOGAS TECHNOLOGY offers services in the field of technical, technological and environmental consulting. Our company deals with solving problems that arise during the planning, construction and operation of biogas plants and composting plants.

Our company operates in both the science and business sectors. Experience gained in cooperation with industry and scientific knowledge in the field of methane fermentation confirmed by numerous publications, participation in international conferences and participation in the implementation of research and development studies allow us to take an innovative approach and comprehensively solve the tasks entrusted to you by us.



Co-funded by the
European Union



Poland.
Business Forward
GreenTech Sector

Companies at Polish national stand

Circular economy

Greenevo mission

Web page



Contact

biuro@bramy-serwis.pl

SZYBKAROLKA.PL

BRAMY-SERWIS is a European leader offering regeneration and reuse of controllers and drives for high-speed doors. Our service processes are unique and come with a full warranty, ensuring reliability and performance equal to new products. As a result, we are a trusted partner for over 600 companies worldwide. We are also the creators of the EkoMaster brand – a unique line of eco-friendly high-speed doors. Our doors are designed from the ground up with longevity and reliability as top priorities. Every component is engineered to minimize the risk of failure and maximize lifespan. As a result, malfunctions are rare, and users benefit from lower maintenance costs, higher operational efficiency, and greater satisfaction.



Co-funded by the
European Union



Poland.
Business Forward
GreenTech Sector

**Energy efficiency, Circular economy,
Water resources management, Air quality**

Start-ups Are Us mission

Web page



Contact

patryk@carbonuniverse.eu



Carbon Universe Sp. z o.o. is a deep-tech venture builder developing breakthrough solutions for heavy industry and energy. We combine CO₂ capture and utilization technologies with next-generation energy storage: vanadium redox flow batteries (VRFB), kinetic flywheel systems, and advanced phase-change materials (PCM) for thermal regulation. Our foam reactor mineralises CO₂ into carbon-neutral concrete, while PCM-enhanced composites improve industrial efficiency. By integrating science, engineering, and industrial partnerships, Carbon Universe delivers scalable technologies that cut emissions, stabilise energy systems, and accelerate the transition toward net-zero.

Poland.
Business Forward
GreenTech Sector

Circular economy, Smart city, Blue technology

Greenevo mission

Web page



Contact

clinibox@clinibox.pl



Clinibox is integrated re-vending machine for management of single use textiles for patients and visitors in hospitals. This machine delivers on time gowns for visitors who can return them to the second part of machine for regranulation. Clinibox helps in protection patients against outdoor pathogens and thanks possibility of anthropogenic deposits eliminates plastic waste from environment. Clinibox use ICT and IoT technology for management of information which limitation of risk of infections.

Poland.
Business Forward
GreenTech Sector

Solar energy



Web page



Contact

michal.wieloch@electrotile.com

Electrotile was born out of the desire to revolutionize the world of construction and architecture. Our story began with a passion for innovation. After success in the online industry, where we co-created groundbreaking solutions, we decided to change the world of construction. We have noticed that traditional photovoltaic panels not only spoil the aesthetics of buildings but also limit the full use of solar energy potential.

After seven years of intensive research, we have created a solar roof system that harmoniously combines the function of roofing with energy production. Our product has received the prestigious Red Dot award, putting us in a row with brands such as Apple or Porsche.

Poland.
Business Forward
GreenTech Sector

Circular economy, Water resources management, Smart city

Present at Polish stand

Web page



Contact

b.koral@emkagroup.ae



EMKA S.A. is a leading Polish company specializing in medical and hazardous waste management, operating two modern thermal treatment plants and providing comprehensive environmental services for over 30 years. Alongside this core expertise, we are developing UCollector®, an innovative system for households to collect used cooking oil. The solution includes a smart reverse vending machine, a dedicated bottle, and a mobile app that rewards users. With over 15,000 active users, 85 installed machines and strong partnerships with municipalities and schools, UCollector® is redefining circular economy practices and raising environmental awareness across Poland.

Poland.
Business Forward
GreenTech Sector

Solar energy

Present at Polish stand

Web page



Contact

jtychonski@energy5.pl



We specialise in design and manufacturing of photovoltaic structures that can be used for construction of microsystems and large photovoltaic plants alike. Our innovative approach to designs and extensive professional experience allowed us to win trust of over 600 Customers.

Our range includes complete kits for:

- freestanding structures
- roof structures
- photovoltaic sheds (AUTOBOX)
- photovoltaic systems for façades (BIPV)

With our extensive range of products, the most optimum solutions can be selected, adopted to geotechnical conditions and Customer expectations. We are a supplier serving small and medium enterprises, as well as global players operating in international markets. Our range is complemented by an extensive range of consulting and technical services covering all stages of the investment process. The Energy5 annual production capacities amount to 1,3 GW for ground systems, 0,3 GW for roof structures and 0,2 GW for photovoltaic trackers, tested in accordance with all current regulations.

Poland.
Business Forward
GreenTech Sector

Companies at Polish national stand

Water resources management

Present at Polish stand

Web page



Contact

prodeko@esmil.eu



Esmil Group is an international company with over 30 years of experience in the wastewater sector. As a proven manufacturer with production facilities in the EU and the USA, we proudly serve more than 1,500 clients worldwide. Our portfolio focuses on efficient sludge dewatering systems — including multi-disc screw press MDQ and roller press JD solutions — and a wide range of advanced equipment for wastewater treatment, water reuse and sustainable sludge management.

Poland.
Business Forward
GreenTech Sector

Energy efficiency, Circular economy, Air quality

Greenevo mission

Web page



Contact

mfik@filters-international.com



Filters International Sp. z o.o. is a Polish manufacturer of advanced air filtration solutions for the HVAC and paint industries. At the fair, the company presents its green innovation: pocket air filters in galvanized steel frames with replaceable media. This durable and recyclable technology reduces single-use waste, lowers energy consumption through optimized airflow, and ensures cost savings with longer product life cycles. Certified by PZH and CIOP, the filters improve indoor air quality in buildings such as hospitals, schools, offices, and production facilities, supporting both sustainability and efficiency in line with EU directives.

Energy efficiency, Biomass processing

Firma
Haller[®] S.A.

Web page



Contact

sekretariat@haller.com.pl

The company has been operating in the market for over 30 years. It has completed several hundred projects for public and private entities. The company collaborates with universities and research centres. Its partners include power plants, and municipalities. Its primary area of activity is waste management and the creative use of waste potential, for example, the production of materials for the construction of road and highway embankments. The company promotes its product – biochar. Biochar is a carrier of soil fertilizers, and above all, it can be used as a water retention medium (in the soil). Innovative technological solutions developed by the company (biomass processing and biochar production) are part of the modern energy model.

Poland.
Business Forward
GreenTech Sector

Companies at Polish national stand

Wastewater cleaning, Recycling

Stand H1-G043

Web page



Contact

marketing@gamon-trucks.com



GAMON TRUCKS

The company GAMON TRUCKS Sp. z o.o. was established in 2014. The company's headquarters are based in Rybnik, while the production department was moved to Konstantynów Łódzki in 2018. We manufacture vehicles dedicated for sewage cleaning and transportation of liquid waste. Our product can be made on any truck chassis (MAN, DAF, Mercedes-Benz, Volvo, Renault, or Iveco). At GAMON TRUCKS, we focus on quality. During the design process and order fulfilment, we adhere to strictly defined standards and guidelines of the Quality Management System. Our flagship products are pressure vehicle, vacuum vehicle, vacuum -jetting vehicle, recycling vehicle, vacuum trailer.

Poland.
Business Forward
GreenTech Sector

Agritech

Start-ups Are Us mission

Web page



Contact

info@hydro-polis.com



Hydropolis is a leading developer of advanced agricultural technologies, specializing in the design and construction of vertical farms. Our solutions enable year-round, local, and safe food production in fully controlled environments – with significant water and fertilizer savings, pesticide-free, and independent of seasonality. We deliver not only state-of-the-art infrastructure, but also proprietary cultivation expertise based on our Plant Growth Models, developed at the company's research centre in Kraków. We support food industry enterprises and farmers in enhancing efficiency, consistency, and product quality. The effectiveness of our technology is proven by our demonstration farm, supplying fresh produce to one of Poland's largest retail chains.

Poland.
Business Forward
GreenTech Sector

Energy efficiency, Circular economy, Air quality

Present at Polish stand

Web page



Contact

biuro@instalfilter.pl



Instal Filter SA is a Polish manufacturer of industrial air protection systems. We specialize in turnkey flue gas cleaning and dedusting solutions for various industries. At Pollutec, we present our dry sorption installations using sodium bicarbonate and activated carbon, as well as mechanical and bag filters. Our technologies ensure compliance with strict emission standards, offering efficiency, reliability, and environmental safety.

Poland.
Business Forward
GreenTech Sector

Hydropower

Web page



Contact

info@ioze.pl



IOZE hydro is Poland's leading full-service hydropower development company - from consultancy and design, through the provision of proprietary technologies to turnkey construction. Our portfolio includes Kaplan turbines in diversified layouts, Francis turbines, Pelton turbines and Archimedes screws, on the basis of which we have also designed an active fish pass for aquatic fauna. In order to fully meet the needs of our clients, we also supply auxiliary equipment for SHPP facilities such as trash rack cleaners or automated closing systems. The entire system is operated by an in-house developed SCADA system ensuring maximisation of electrical energy output from the available hydro potential and full integration of the operation of individual system components.

Poland.
Business Forward
GreenTech Sector

Companies at Polish national stand

Circular economy, Smart city

Present at Polish stand

Web page



Contact

ksk@ksk-dev.com

KSK developments

KSK Developments is a Polish tech company delivering cutting-edge Smart City solutions. We design, manufacture, and implement proprietary IoT devices based on LoRa communication, helping cities become smarter, safer, and more sustainable. Our portfolio includes touchless pedestrian buttons, smart parking and container level sensors, compost probes for biochemical monitoring, and advanced public lighting controllers. With our technologies, municipalities can optimize traffic, enhance public spaces, improve waste management, and streamline urban infrastructure. Every product is our own innovation — designed and built by the KSK Developments team.



Co-funded by the
European Union



Poland.
Business Forward
GreenTech Sector

Companies at Polish national stand

Air quality

Web page



Contact

info@micropura.eu

μPURA

Micropura Sensor is an IoT device created for the most detailed analysis of microorganisms floating in the air.

It is portable, easy in use and secret.

Innovative filters combined with AI-based virtual laboratory integrated with mobile application bring innovative monitoring of air purity in your office, your bedroom and everywhere where you want.

Poland.

Business Forward
GreenTech Sector

**Water resources management, Air quality,
Smart city, AI monitoring**

Start-ups Are Us mission

Web page



Contact

kontakt@mobilemonitoring.pl



Mobile Monitoring Sp. z o.o. develops advanced autonomous monitoring systems for maritime and inland waters. Our flagship solutions combine 360° AI-powered cameras, modular sensor buoys, and USV platforms to protect critical infrastructure, detect vessels and anomalies, and monitor environmental conditions in real time. Using integrated GIS, AIS, and satellite data, we deliver actionable insights for ports, industry, and security operators. At the fair we present our AI camera stations, water quality monitoring systems, and autonomous buoy solutions designed for defense, port security, and environmental applications.

Poland.
Business Forward
GreenTech Sector

Hydropower, Energy efficiency, Hydrogen technologies, Water resources management

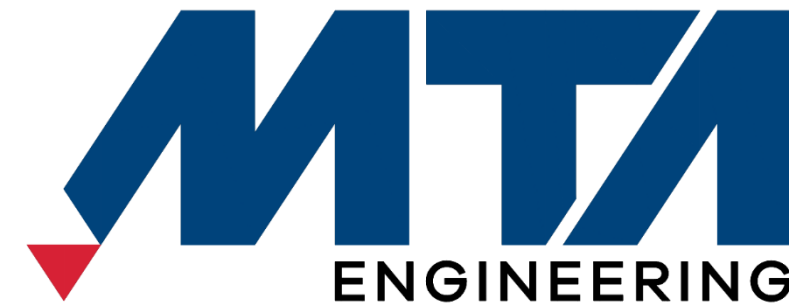
Present at Polish stand

Web page



Contact

biuro@mta.com.pl



MTA Engineering offers a comprehensive range of designing services in the area of industrial and commercial construction, energy and automotive industry. We offer steel and reinforced concrete structures designing, execution of static strength analysis, FEM calculations, BIM coordination, basic and detail engineering of the structure, project supervision, consulting, project management. We offer preparation of design concepts; 3D concept visualization including technological and architectural requirements. We conduct BIM coordination of 3D models and clash detection at each design stage. We execute static-strength analyses and calculations of steel and reinforced concrete structures according to Eurocode standards, including national annexes.

Poland.

Business Forward
GreenTech Sector

Energy efficiency, Circular economy, Air quality

Present at Polish stand

Web page



Contact

omis@omis.pl



OMIS S.A. is a family-owned company in the energy sector for green transition, focusing on the design, manufacturing, and erection of specialized equipment and technological systems. We offer industrial engineering services for various industries, primarily power plants, paper mills, and chemical plants. We have two production plants for steel-based products (monthly production approx. 1,000 tons), our own design office, and assembly and service teams with over 35 technical engineers, automation specialists, civil construction designers, architects, and technologists on board. Our third factory, currently under construction, will expand projects related to stainless steel and skids. We deliver our products globally and offer mounting services with our own teams in the EU market.

Poland.
Business Forward
GreenTech Sector

Plant-based meat alternatives

Start-ups Are Us mission

Web page



Contact

hello@planeat-foods.com



Planeat is a Polish foodtech company developing sustainable, plant-based meat alternatives for the foodservice and retail sectors. By replacing animal protein with innovative, nutritious, and delicious plant-based options, we reduce greenhouse gas emissions, water use, and land exploitation. Our juicy burgers, meatballs, pulled “pork”, and tuna alternatives are rich in protein and fiber, fortified with vitamin B12 and iron, and gluten-free. We offer tailored solutions for chefs and ready-to-eat products for individual consumers.

Poland.
Business Forward
GreenTech Sector

Companies at Polish national stand

Energy efficiency, Smart city

Web page



Contact

info@plugbox.eu



Plugbox is a technology company specializing in smart charging infrastructure for electric vehicles. Based in Poland, Plugbox offers innovative, scalable, and user-friendly EV charging solutions tailored for businesses, municipalities, and private users. The company combines cutting-edge hardware with advanced software platforms, ensuring efficient energy use, seamless user experience, and full remote management. With a strong focus on sustainability and smart mobility, Plugbox is accelerating the transition to clean transportation across Europe.



Co-funded by the
European Union



Poland.
Business Forward
GreenTech Sector

Circular economy, Water resources management, Industrial Spill Response

Present at Polish stand

Web page



Contact

sorbent@pkrecykling.pl



Polska Korporacja Recyklingu: Circular Economy Leader

Visit us to explore innovative circular economy solutions. PKR is a top WEEE (Waste Electrical and Electronic Equipment) processing plant in Poland, committed to environmental protection. We transform waste into new products.

Our highlight is Re-Absorbent Oil, a revolutionary granulated synthetic sorbent for oil and petroleum spills on solid and water surfaces. Made 100% from recycled polyurethane foam, we are Poland's sole producer of this unique, sustainable product.

Re-Absorbent Oil boasts exceptional effectiveness (600% absorbency), an eco-friendly profile, lightness, and versatile use for water purification, industrial spills, and workshop clean-ups. Award-winning, it's a testament to our innovation.

Poland.
Business Forward
GreenTech Sector

Solar energy



Web page



Contact

info@powerstar.com.pl

Inventor of innovative photovoltaic fire protection system. Our P99 fire detection and extinguishing system, designed for rooftop PV installations, which effectively detects and prevents the spread of fire on buildings. An innovative solution that mitigates the fire risk of photovoltaic installations, designed to protect the PV infrastructure and the buildings themselves on which these installations operate. The system consists of an analog-digital early fire detection system and the water mist extinguishing system. The water mist is dedicated to high voltage photovoltaic installations. The system can be installed as new or retrofit. Easy to integrate with existing fire protection system or building management system. Looking for direct selling, investor and the technology transfer.

Poland.
Business Forward
GreenTech Sector

Circular economy, Smart city

Present at Polish stand

Web page



Contact

martyna.czarnecka@pronar.pl



PRONAR is a 100% Polish company with over 35 years of experience and is one of the fastest-growing manufacturers in Central and Eastern Europe. We are a leader in recycling, agricultural, and municipal machinery, as well as components such as disc wheels (the largest producer in Europe, second globally), axles, gearboxes, and hydraulic systems. We proudly offer a recycling product line that includes mobile and stationary shredders, trommel and vibrating screens, crushers, compost turners, belt conveyors, and baling presses—trusted in over 90 countries. All our products are manufactured in-house, ensuring top quality and supply chain security. At PRONAR, we deliver complete solutions under the motto: Technology for Nature.

Poland.
Business Forward
GreenTech Sector

Circular economy

Present at Polish stand

Web page



Contact

janusz.grabinski@reko-odpady.pl



Reko Prime is consistently and dynamically developing recycler located in Poland. The company produces LDPE regranulates using two modern recycling lines and cooperates with a dozen of proven suppliers of waste LDPE film, constantly looking for new suppliers of waste LDPE film.

Reko Prime main product is LDPE transparent regranulate (honey):

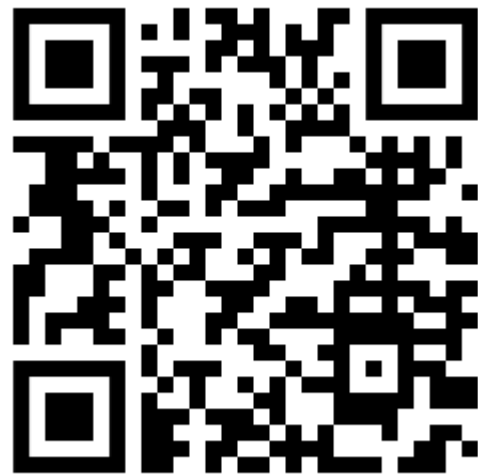
- Filtration: 110 μ m
- Double degassing
- Production capacity: 1,400 tons per month
- Full truckload shipments (20 big-bags, 24 t) or silo truck (25 t)
- Input material: post-industrial LDPE 98/2 transparent film washed on our own washing line
- Each batch mixed in the silo
- PCR certified by RecyClass

Poland.
Business Forward
GreenTech Sector

Wind energy, Hydropower, Energy efficiency

Present at Polish stand

Web page



Contact

biuro@rimet.pl



RIMET

Rimet specializes in the manufacturing of parts and components on CNC machines (milling, turning, and injection moulding) according to customer-provided documentation. We deliver high-quality components for industries such as medical, automotive, energy, and aerospace.

As part of our commitment to supporting sustainable and renewable energy sectors, we already cooperate with companies manufacturing hybrid buses, where our precision components play a crucial role in improving performance and efficiency.

Most companies developing renewable energy equipment require services like ours, as their products must be manufactured based on engineering plans created for specially designed structures and mechanisms in software such as SOLIDCAM or SOLIDWORKS. Using these technical drawings, we can produce all the necessary components to assemble larger machines that ultimately operate as renewable energy sources. This makes our services vital at the initial stages of development, as well as in the long term, for maintaining, servicing, and upgrading individual components to achieve even better performance and efficiency in renewable energy applications.

Poland.
Business Forward
GreenTech Sector

Solar energy, Energy efficiency, Smart city

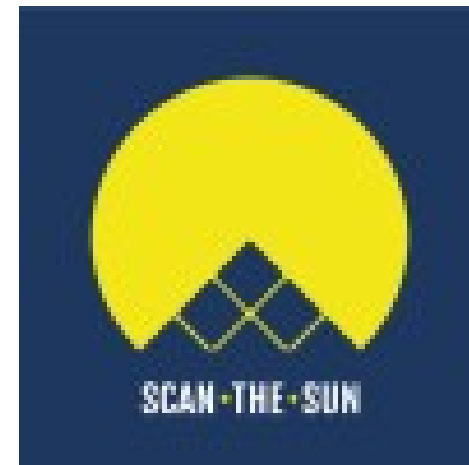
Start-ups Are Us mission

Web page



Contact

contact@scanthesun.com



We make Solar PV as easy as 1,2,3 - Up to 38% energy gain with no additional cost.
20,000+ users in 175 countries.

Executing Solar PV design - right on location, from ground level, on 1st site visit.

The App generates: the single best placement parameters for PV panels, number of panels, perfect placement, optimal tilt & azimuth

Highest reliability energy yield forecast - during whole year, both direct and diffuse solar energy impact, any shades and obstacles for the Sun rays penetration, local atmospheric conditions, cloudiness as well as PV-panels optical and efficiency features included.

Poland.
Business Forward
GreenTech Sector

Companies at Polish national stand

Solar energy, Energy efficiency

Web page



Contact

info@sensesoft.eu



SENSE Software specializes in developing software solutions for thermal imaging technology and is recognized as a pioneer in applying artificial intelligence within the industry. Since 2018, we have been the primary software provider for Teledyne FLIR, with our flagship product, Thermal Studio™, established as the preferred software suite in the thermal imaging market.

At industry trade fairs, we showcase PV SENSE – an AI-powered, software-as-a-service (SaaS) platform that automates solar module inspections using aerial thermal imagery provided by users. The solution significantly reduces the time needed for analysis and report generation during solar power plant inspections, streamlining operations and maintenance workflows.

Poland.
Business Forward
GreenTech Sector

Solar energy

Start-ups Are Us mission

Web page



Contact

marcin@easysolar.app



AI design and sell software

Poland.
Business Forward
GreenTech Sector

Web page



Contact

jakub@stacjomat.pl

Companies at Polish national stand

Solar energy, Energy efficiency, EV chargers, Recycling of PV



We are building a unique, integrated ecosystem at the intersection of three rapidly growing sectors: electric vehicle charging infrastructure (EV), photovoltaics (PV) incl. panel recycling, and advanced energy management systems. Our mission is to accelerate the transition to a cleaner, more sustainable energy landscape—while generating strong, long-term returns for our partners and investors.

Our EV charging station installations serve both public and private sectors, helping businesses and municipalities support the shift to electromobility. We design, deliver, and maintain scalable charging infrastructure tailored to current and future needs.

We have also launched SolarLoop—an innovative facility for the recycling and recovery of materials from decommissioned photovoltaic panels.

Poland.
Business Forward
GreenTech Sector

Energy efficiency, Circular economy, Water resources management, Wastewater biogas water reuse

Greenevo mission

Web page



Contact

box@symbiona.com



Symbiona is a group of companies with offices in Warsaw, London and Kuala Lumpur; we specialise in wastewater treatment and reuse, sludge processing and organic waste to biogas solutions. We are active mostly in industry, with food industry constituting the major part of our references. Other references cover household chemicals, automotive industry and aviation. Our competences are covering the whole process – from design (incl. 3D design), consulting and project management, through technology delivery to a turnkey project delivery.

Poland.
Business Forward
GreenTech Sector

Wind energy, Hydropower, Water resources management

Present at Polish stand

Web page



Contact

kontakt@techstruktor.pl



Techstruktor Sp. z o.o. specializes in welding and assembly of pipelines and steel structures. We provide TIG/MAG/MMA welding, piping system installation, valve servicing and replacement, and comprehensive welding documentation (WPS, WPQR, VT). We audit subcontractors, conduct welding inspections, and support projects in line with EN 1090 and ISO 3834 requirements.

We are open to cooperation with companies in the green technology sector, particularly in projects related to renewable energy, environmental installations, water and wastewater management, and modernization of industrial infrastructure aimed at improving energy efficiency and environmental protection. We offer technical and documentation support for investors and contractors engaged in modern, ecological solutions. We operate efficiently, ensure high quality and complete documentation, and are ready for international cooperation.

Poland.
Business Forward
GreenTech Sector

Steel structures for companies

Present at Polish stand

Web page



Contact

info@intertlc.fr



TLC is a leading European manufacturer of steel structures and access systems, serving industrial, construction, and waste management sectors. With production facilities in Poland and sales offices across Europe, TLC delivers high-quality staircases, platforms, and customized steel solutions. Our focus on innovation, safety, and durability ensures compliance with international standards and customer satisfaction. We support projects from design to delivery, offering expert technical assistance and fast lead times.

Poland.
Business Forward
GreenTech Sector

Greenevo mission

Web page



Contact

sales@t-master.com

Circular economy, Smart city, Waste management



T-MASTER S.A. is a Polish technology company. We design and manufacture our products in Poland. With over 20 years of experience in the market, we have gained expertise in creating IT and electronic solutions for major clients in the public sector in the country.

We introduce innovative solutions that change the way we handle waste. Our smart containers not only make waste disposal easier but also improve the hygiene of the environment in which residents of multi-family housing estates live. Since 2017, we have been providing Polish cities with waste management solutions that not only meet legal requirements but also effectively support residents of multi-family housing estates in efficient waste segregation.

Poland.

Business Forward
GreenTech Sector

Solar energy, Energy efficiency

Start-ups Are Us mission

Web page



Contact

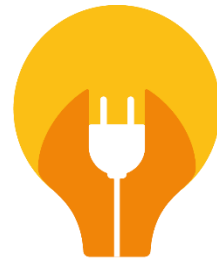
adam.jerzy.pietkiewicz@gmail.com



UltraHinge specializes in innovative fixed and retractable photovoltaic canopy systems, offering protection, aesthetics, and renewable energy production. The flagship Ultra PV is the world's first retractable solar canopy featuring bifacial panels and automatic wind-responsive retraction. UltraHinge addresses challenges like limited installation space and high energy costs, providing practical solutions for homeowners, developers, restaurants, and hotels. Its products create elegant and functional outdoor spaces integrated seamlessly with energy generation, significantly enhancing property value.

Poland.
Business Forward
GreenTech Sector

Solar energy, Energy efficiency, Smart city



V O L T M A X®

Photovoltaic panels, energy storage, solar carports, EV charging stations, and heat pumps - Voltmax delivers innovative solutions for homes, businesses, and municipalities. With over 7,000 installations in Poland and 500+ in Luxembourg, including projects for public buildings and the Andy Schleck Cycling Center, we combine global expertise with local engagement. Our award-winning projects, such as the solar roof in Vianden, prove our commitment to innovation and aesthetics. Led by Krystian Gajda and Michał & Grzegorz Purc, and supported by Artur Sosna, Voltmax unites determination, service, and high standards. Each project is tailored to ensure performance and client comfort. Voltmax is your reliable partner for energy independence, today and in the future.

Present at Polish stand

Web page



Contact

info@voltmax.lu

Poland.
Business Forward
GreenTech Sector

Waste Management

Greenevo mission

Web page



Contact

l.kaminski@waste24.net



waste24.net

Founded in 2021, Waste24 is a Polish tech company that digitalizes waste management with the mission "technology with care for the environment."

Key offerings include:

- E-marketplaces (Smieci.eu, WcMarkt.de, WcMarket.cz) for remote ordering of municipal services
- Waste24.net SaaS platform for waste management companies
- Smart City solutions with blockchain integration
- Wasteomat application for instant waste pricing and logistics

The company has received numerous recognitions, including awards for innovation and sustainability, and appears in multiple European startup rankings. Operating in Poland, Germany, and Czech Republic with Hungarian expansion planned, Waste24 combines technological innovation with environmental consciousness to transform waste management.

Poland.
Business Forward
GreenTech Sector

Circular economy, Water resources management, Smart city

Start-ups Are Us mission

Web page



Contact

p.kaminski@waterly.eu



waterly

Waterly is a Polish company developing an autonomous real-time water quality monitoring system supported by artificial intelligence. It uses solar-powered buoys that send data to the cloud, where it is analysed and visualised. The system automatically sends notifications when critical parameter thresholds are exceeded. The solution is designed for environmental protection, industry, aquaculture and public administration. Thanks to its modular design and API, Waterly can operate as an independent platform or integrate with existing infrastructure.

Poland.
Business Forward
GreenTech Sector

Solar energy, Wind energy, Energy efficiency

Greenevo mission

Web page



Contact

contact@windtak.pl

WindTAK

WindTAK is primarily focused on infrastructure monitoring, precisely on performance and condition monitoring of wind and solar energy assets. The products we offer range from:

1. 3d printed vortex generators that improve energy efficiency of operating large wind turbines on-shore and off-shore.
2. Our proprietary system 5GVG by WindTAK that is a performance-drive condition monitoring system using digital twin to discover and warn about signs of energy assets failures.
3. Our joint offer for power predictor for wind and solar farms enabling real-time, continuous power prediction for use with grid operator systems and Load Frequency Response systems.

Poland.
Business Forward
GreenTech Sector

Circular economy, Smart city

Present at Polish stand

Web page



Contact

marek.kropidlowski@xtrack.com



XTrack is a Polish tech company with 35 years of experience, offering intelligent systems for fleet and field resource management. Our AI-powered solutions and modern IT infrastructure support efficiency, sustainability, and regulatory compliance. We deliver technology that truly drives green transformation. XTrack's tools include RFID, dynamic weighing, task delegation, and route planning. XTrack operates across Europe, supporting municipalities and industrial partners with scalable, reliable, and customizable solutions. Our systems are built to integrate seamlessly with existing platforms and adapt to evolving environmental standards.

Poland.
Business Forward
GreenTech Sector

Circular economy

Greenevo mission

Web page



Contact

hello@zerowaste.design

zero
w a s t e d e s i g n

Zero Waste Design is a Polish startup driving innovation in the circular economy. Our flagship solution, ESG Asset Expert, is a cloud-based platform that helps organizations optimize the lifecycle of office furniture and equipment. By combining fast digital inventory (QR/RFID), asset relocation, refurbishment, resale, and responsible disposal with an integrated carbon footprint calculator, the application delivers measurable savings and verifiable ESG data aligned with the EU CSRD directive. ESG Asset Expert accelerates and simplifies asset management, turning unused resources into financial and environmental value. Trusted by global companies such as Sanofi, Allegro, and JLL, we represent a new generation of Polish technologies that make sustainability practical, scalable, and profitable.