Innovative Energy Solutions for a Sustainable Future

We are a leader in the comprehensive expansion of electric vehicle charging infrastructure. We are actively looking for new investors willing to invest in charging stations infractructure that can be combined with PV farms and Energy management.

Why you should join us?

For investors, this means diversified revenue streams across three high-growth markets transport electrification, renewable energy, and circular economy.

It also means operational efficiency through vertical integration, reduced supply chain risks, and a strong position in green innovation.

Our model is scalable, exportable, and aligned with EU environmental and energy policy goals. As we expand into Western Europe, starting with Germany and Poland, we are wellpositioned to access regional development funding and cross-border cooperation programs.

Join us in shaping the energy systems of tomorrow—by investing in a business that makes environmental and economic sense, and is a long-term strategy.

Get Connected!



Piotr Szymczak

CEO / eMobility Expert Phone: +48 607 893 457 E-mail: piotr@stacjomat.pl



Jakub Danisz

Europe Business Development Manager Phone. 00 48 570 578 737 E-mail: jakub@stacjomat.pl

Headquaters:

Sales Office:

Racula, ul. Polna 27, 66-004 Zielona Góra. ul. Kożuchowska 15A/139A, 65-409 Zielona Góra



Or scan the QR code and fill out the form and we'll get back to you!

www.stacjomat.pl



Expand the charging station infrastructure in Europe with us!

www.stacjomat.pl

Solar loop

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.

At the same time, we are launching SolarLoop—an innovative facility for the recycling and recovery of materials from decommissioned photovoltaic panels. With the number of end-of-life PV modules growing rapidly across Europe, our plant will fill a critical gap in the circular economy, extracting valuable raw materials and minimizing environmental impact.



Solar Loop

- Installation of PV panels on factories, PV farms.
- Service and maintenance of PV farms.
- Dismantling of PV panels.
- Recycling of used panels with certificate
- Project Management

To further optimize energy flows, we offer energy audits, smart energy management systems, and battery storage solutions. These services allow our clients to reduce costs, increase energy independence, and improve resilience in the face of rising energy volatility.



We design, deliver and maintain scalable charging infrastructure tailored to current and future needs.























Consulting on the selection of the best solutions and equipment, followed by their delivery and installation.



Location audit and/or parking space adaptation.



Construction and electrical works in full range.



Service, warranty and postwarranty maintenance of equipment.



Formal and legal support (including UDT technical acceptance).



Connecting the station to the selected charging system.



Seeking funding or the most favorable financing for the project.



Smartphone management



