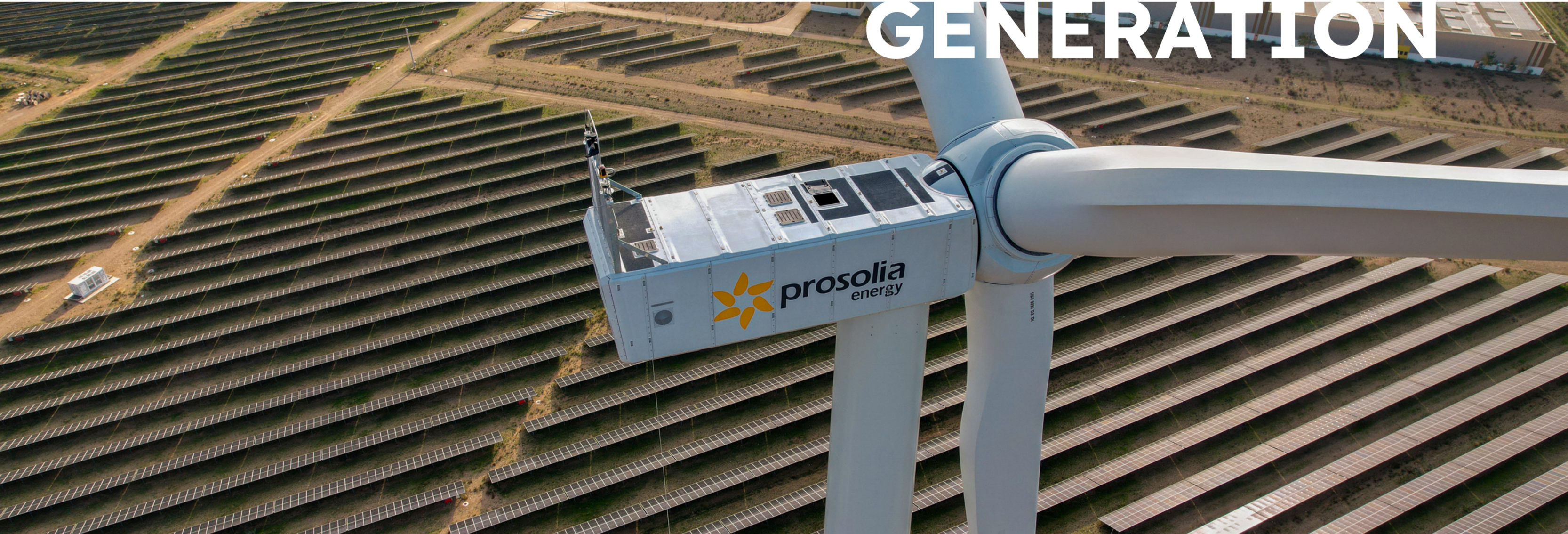




SMART ENERGY MANAGEMENT  
WITH TAILORED  
RENEWABLE SOLUTIONS

+

# DISTRIBUTED GENERATION





# OUR COMMITMENT

In today's industrial landscape, energy is no longer an operational cost—it has become a strategic decision. Industry-leading companies don't just produce goods or services; they manage their energy with vision, data, and purpose.

At Prosolia Energy, we understand that every company has a unique consumption profile, its own operational structure, and ESG objectives that cannot be standardized.

That's why we don't offer generic solutions. **We provide access to every renewable technology available on the market, combining them intelligently to create a fully tailored energy solution designed around your business model.** You define what you need; we make it possible—through a multi-technology, strategic approach that turns your energy consumption into a competitive advantage.

**+** ENERGY IS NO LONGER JUST CONSUMED  
**IT IS MANAGED**

# WHO ARE WE?

Prosolia Energy is an Independent Power Producer (IPP) with more than 20 years of experience in the renewable energy sector.

We operate in Spain, Portugal, France, Italy, Germany, and Mexico, managing the entire value chain: development, construction, operation, maintenance, and energy sales.

**Our specialty: energy solutions for industrial clients seeking efficiency, stability, and sustainability.**



---

## MISSION

**Transform the energy model** of companies and households toward decarbonized, independent solutions in a simple and accessible way.

---

## VISION

**Enabling companies to cover 100% of their energy needs** with 100% clean and sustainable solutions in a competitive manner.

## VALUES

- Do your best +
- Progress +
- Do it together +
- Own it +
- Innovate +

MISSION,  
VISION &  
VALUES



**INTERNATIONAL PRESENCE**  
SPAIN, FRANCE, ITALY, GERMANY,  
MEXICO AND PORTUGAL

**BRANCHES**  
MOROCCO AND ENGLAND

**10 OFFICES**  
Valencia, Madrid, Alicante, Paris, Toulouse, Prato,  
Frankfurt, Mexico City, Lisbon and Coimbra.

# WHAT IS DISTRIBUTED GENERATION?

Distributed generation allows renewable energy to be produced near or within the point of consumption, optimizing resources, reducing costs and increasing energy independence.

But at Prosolia Energy, **we go further**: We work with you to design an energy strategy that addresses your consumption, your ESG objectives, your operations, and your vision for the future. **Because every company has a different consumption pattern, a different price sensitivity, and a unique ambition.**

**+** ENERGY  
AT ZERO DISTANCE

**It's about producing renewable energy where you need it.**

**It's about transforming your consumption into a source of savings, reputation, and competitiveness.**

**It's about ceasing to depend on the electricity market and building your own energy model.**



# ENERGY COLLABORATION MODELS: FLEXIBILITY TO MOVE FORWARD

Every company has a unique energy reality. That's why at Prosolia Energy we don't offer standard solutions, but rather flexible collaboration models that adapt to your operational, financial, and strategic needs.

Whether you're looking to reduce costs, stabilize prices in the long term, or move towards climate neutrality, we'll design the model that best fits your vision with you.

## WHAT OPTIONS ARE AVAILABLE?

1

- **PPA Onsite**

**Energy generated directly on your premises.** No initial investment, with guaranteed savings from day one.

2

- **PPA Nearsite**

**Energy generated at a remote plant and delivered via the grid.** Perfect for companies with multiple locations or high consumption.

3

- **PPA Virtual**

**A financial agreement linked to the market price of energy,** without physical delivery. Maximum flexibility for large energy consumers.

# MULTITECHNOLOGY APPLIED TO YOUR ENERGY INFRASTRUCTURE

---

**Companies are no longer looking for standard solutions.**

They seek to manage their energy intelligently, with strategies that adapt to their infrastructure, their business model, and their sustainability goals.

At **Prosolia Energy** we apply a **multi-technology approach** that combines different solutions depending on the type of space available and the energy vision of each client:





# INTEGRATION WITH BESS SYSTEMS AND MONITORING

---

At Prosolia Energy, every photovoltaic solution can be complemented with battery energy storage systems (BESS) and advanced monitoring tools. This integration allows solar energy to work in sync with your business, adapting to your consumption patterns and anticipating your needs.

Thanks to energy storage, it's possible to stabilize production, prevent spills, and have energy available even when the sun isn't shining. Monitoring, meanwhile, gives you complete visibility into your system's performance, facilitating decision-making and continuous optimization.

A smart solution for demanding industrial environments, where energy efficiency and autonomy are key.

# MULTITECHNOLOGY APPLIED TO YOUR ENERGY INFRASTRUCTURE



## INDUSTRIAL ROOFTOP

We develop solutions that adapt to the available space and leverage its characteristics—such as orientation—to best meet the energy-production needs of your operations.

We transform parking areas into energy assets, generating value without occupying usable space and reinforcing the company's environmental commitment.



## PV CARPORTS



# PHOTOVOLTAIC PARKS

We design specific configurations for large areas, guaranteeing energy stability and taking advantage of scale to maximize energy return.

A wind farm is an energy development that harnesses the power of the wind to generate clean and stable electricity. At Prosolia Energy, we design customized projects, select high-potential locations, and manage every phase to ensure maximum performance and efficient operation.



# WIND PARKS

INFO@PROSOLIA.COM | WWW.PROSOLIA.COM



# HANGARS AND LOGISTICS CENTERS

At Prosolia Energy, we offer you the opportunity to modernize your farm with solar hangars starting at 1000m<sup>2</sup>. These spaces allow you to store crops, machinery, and vehicles, and provide a safe environment for your animals, while generating clean energy for your farm.

# BENEFITS THAT

## ECONOMIC

- + Savings from day one
- + Price stability
- + No initial investment

## OPERATIONS

- Energy independence +
- Real-time monitoring +
- Integration with industrial processes +

# IMPACT YOUR BUSINESS

# BENEFITS THAT

## CORPORATE

- + ESG Compliance
- + Reputation improvement
- + Institutional visibility

## STRATEGIC

- Competitive differentiation +
- Adaptation to future regulations +
- Accelerating the energy transition +

# IMPACT YOUR BUSINESS

# CASE OF **SUCCESS**

2MW

## TERVALIS

- SPAIN
- PV + BESS

### ABOUT THIS PROJECT:

Prosolia Energy has developed for the Tervalis Group a comprehensive set of advanced energy solutions that combine renewable generation, storage, and electric mobility. All systems are integrated under an intelligent management platform that optimizes performance, enhances efficiency, and strengthens the client's energy autonomy.

Thanks to this end-to-end solution, Tervalis takes a decisive step towards decarbonization and a more sustainable and competitive energy model.





37MW

## STELLANTIS

- ZARAGOZA, SPAIN
- HYBRID - WIND & PV PARK

### OUR CUSTOMERS' OPINION:

Arnaud Deboeuf, Global Manufacturing and Supply Chain Director at Stellantis, noted **that** "the strong collaboration with Prosolia Energy in Europe is a key asset in Stellantis' plan to achieve carbon neutrality by 2038, with a 50% reduction by 2030."

CASE OF  
**SUCCESS**

# CASE OF SUCCESS

2,3MW

## YAZAKI SALTANO

- **OVAR, PORTUGAL**
- **PV CARPORT**

### ABOUT THIS PROJECT:

Yazaki Saltano strengthens its sustainability strategy in Ovar with Prosolia Energy: solar carports that generate clean energy on-site, prepare the facility for electric mobility, and create a more comfortable space for employees and visitors.

---





18,3MW

## STELLANTIS

- VIGO, SPAIN
- INDUSTRIAL ROOFTOP- FV

### OUR CLIENTS' OPINION:

"At Stellantis Vigo, we are moving towards greater energy independence with sustainable solutions that strengthen our competitiveness. This project with Prosofia Energy, which includes the largest rooftop solar plant in Spain, allows us to cover 15% of the plant's electricity consumption and avoid more than 9,000 tons of CO<sub>2</sub> per year."

— José Luis Alonso Mosquera, Director of Stellantis Vigo

CASE OF  
**SUCCESS**

# CASE OF SUCCESS

2,82MW

## HUF

- **SORIA, SPAIN**
- **PHOTOVOLTAIC PARK**

### ABOUT THIS PROJECT:

The 2.82 MWp solar plant developed at its production center in Soria allows for the generation of green energy directly consumed by the factory.

Thanks to this project, HUF avoids the emission of 9,174 tons of CO<sub>2</sub>, equivalent to planting 9,174 trees.

An example of how industrial companies with high energy consumption rely on Prosolia Energy to advance their decarbonization and sustainability.



# SUCCESS STORIES



## INDUSTRIAL ROOFTOP MERCADONA

- 2MW
- Sustainable footprint: 59,200 trees compensated

Mercadona relies on Prosolia to enhance sustainability in Spain. With eight operational renewable energy facilities, we have customized each solution to meet their specific requirements, drawing on our expertise in the food industry.



## INDUSTRIAL ROOFTOP LOSÁN

- 2MW
- Sustainable footprint: preventing 888 tons of CO<sub>2</sub> annually

Grupo Losán enhances its energy efficiency through Prosolia: the renewable installation in Cuenca facilitates an average reduction of 20% in the electricity consumption of the production center. This initiative complements the existing 1.8 MWp self-consumption installation in Villabrázaro.



## INDUSTRIAL ROOFTOP AISCÁN

- 2MW
- Sustainable footprint: 59,200 trees compensated

AISCAN, a firm within the industrial-electrical sector, has successfully implemented energy self-consumption solutions through Prosolia. The expansion of the installation, executed following an initial project, exemplifies the efficacy of the solutions employed in industrial settings.



## INDUSTRIAL ROOFTOP COCA-COLA EUROPEAN PARTNERSHIPS

- 3,57MW
- Sustainable footprint: 103,600 trees compensated

Coca-Cola European Partners operates two renewable energy facilities in Portugal through its collaboration with Prosolia. The project's expansion showcases the efficacy of the solutions implemented and underscores the company's dedication to achieving zero emissions by 2040.



## INDUSTRIAL ROOFTOP SCHREIBER FOODS

- 1.1MW
- Sustainable footprint: avoiding 488.4 tons of CO<sub>2</sub> annually

Schreiber Foods has engaged Prosolia Energy to install 1.1MW of renewable energy on the roof of its factory in Castelo Branco, facilitated by a Power Purchase Agreement (PPA). This renewable installation meets a significant portion of its electricity requirements, ensuring a reliable and renewable energy source.

# SUCCESS STORIES



## INDUSTRIAL ROOFTOP **GAVIOTA SIMBAC**

- 321kWp
- Sustainable footprint: 9,502 offset trees

Gaviota specializes in premium outdoor solutions. To address the energy requirements of its facility in Italy and enhance its operational efficiency, Prosolia Energy implemented a rooftop photovoltaic renewable system, significantly aiding the company's decarbonization initiatives.



## INDUSTRIAL ROOFTOP **TRUCK ITALIA**

- 203kWp
- Sustainable footprint: 90 tons of CO<sub>2</sub> emissions are mitigated.

Prosolia Energy in Italy has exemplified a strong commitment to sustainability by completing the installation of photovoltaic systems. This initiative ensures that Truck Italia Group benefits from clean energy production, thereby minimizing its environmental impact and significantly optimizing operational costs.



## INDUSTRIAL ROOFTOP **PREH**

- 1.2 MW
- Sustainable footprint: 35,520 trees compensated

Preh Portugal, a subsidiary of a prominent German multinational specializing in automotive electronic components, has engaged Prosolia Energy to develop a 1.18 MWp renewable installation at its Trofa facility under a Power Purchase Agreement (PPA), thereby achieving cost reductions without any initial investment.



## PV CARPORTS **DECATHLON**

- 1.51MW
- Sustainable footprint: 44,696 trees compensated

Following two projects executed in Spain, Decathlon reaffirms its confidence in Prosolia as a partner in the transition to a more sustainable energy model.



## PV CARPORTS **PEPSICO**

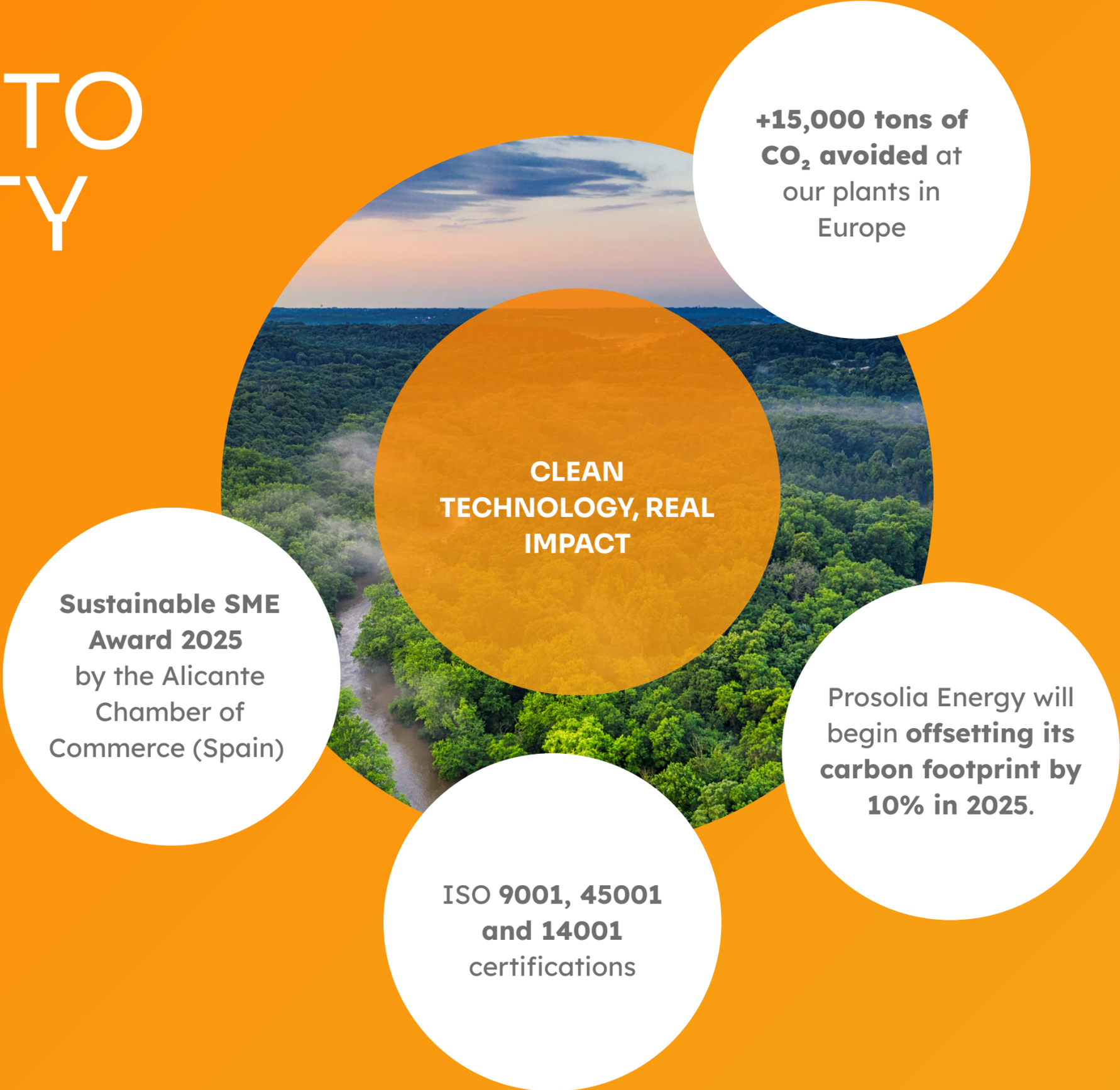
- 865kW
- Sustainable footprint: 25,604 offset trees

PepsiCo has selected Prosolia Energy as a partner to strengthen its commitment to sustainability in Portugal by installing photovoltaic carports that generate renewable energy, optimize space, and reduce CO<sub>2</sub> emissions in its operations.

# COMMITMENT TO SUSTAINABILITY

Our developments are aligned with the Sustainable Development Goals (SDGs) of the 2030 Agenda.

Each project contributes to the decarbonization of the industrial and commercial fabric, generating a positive impact on the environment and on the competitiveness of our clients.





INFO@PROSOLIA.COM | WWW.PROSOLIA.COM

Over 2000 clients worldwide already trust us  
our solutions

### INTERNATIONAL OFFICES

GERMANY

[deutschland@prosolia.com](mailto:deutschland@prosolia.com)

SPAIN

[espana@prosolia.com](mailto:espana@prosolia.com)

FRANCE

[france@prosolia.com](mailto:france@prosolia.com)

ITALY

[italia@prosolia.com](mailto:italia@prosolia.com)

MEXICO

[mexico@prosolia.com](mailto:mexico@prosolia.com)

+ PORTUGAL

[portugal@prosolia.com](mailto:portugal@prosolia.com)



### HEADQUARTERS

Prosolia Energy C/ del Cronista Carreres,  
11 - floor 4, 46003 Valencia (Spain)



Thank you for your interest and for taking the time to learn more about us. We look forward to staying in touch!