



DRIVING THE
ENERGY
OF THE FUTURE

+ AD-HOC MULTI-TECHNOLOGY APPROACH
Each client, a solution. Each challenge, a technology.

PROSOLIA ENERGY ECOSYSTEM





ABOUT PROSOLIA

Prosolia Energy is an international **Independent Power Producer (IPP)** operating in both the Distributed Generation and Large-Scale markets. With over 20 years of experience in the renewable energy sector, the company's mission is clear: to **drive the global energy transition** by providing its clients with decarbonized energy solutions that transform their energy models and enhance their competitiveness.

The group currently operates in **Spain, Portugal, France, Italy, Germany, and Mexico**. As a vertically integrated energy producer, it manages the entire renewable energy value chain: development, construction, operation, maintenance, and sale of the energy generated at its own facilities, either to the grid or to industrial customers through **Power Purchase Agreements (PPAs)**.

#SMART MULTI-TECNOLOGY
FOR A PERSONALIZED
ENERGY FUTURE

MISSION

To transform the energy model of businesses and communities through simple, independent and **decarbonized solutions**.

VISION

To enable 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 AND VALUES



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

REPRESENTATIVE OFFICES
MOROCCO AND ENGLAND

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

INNOVATE TO TRANSFORM



TECHNOLOGY THAT
ADAPTS TO YOU

We design **customized energy solutions**, combining efficiency, sustainability and high performance.

INFO@PROSOLIA.COM | WWW.PROSOLIA.COM

SMART SOLUTIONS FOR A RENEWABLE FUTURE



**ENERGY WITH
VISION**

We combine experience, technology and strategic vision to drive a real and lasting energy transition.

TECHNOLOGY THAT DRIVES CHANGE

Prosolia Energy drives diversified renewable solutions through onshore wind projects, photovoltaics, and BESS storage systems, developing cutting-edge technologies that enable the generation of clean, efficient, and competitive energy. Our team designs solutions tailored to each site and the specific needs of each client, guaranteeing high performance, environmentally friendly integration, and smarter energy management.

Wind and photovoltaic energy, combined with BESS systems, allow for optimized production, management of surpluses, stabilization of the grid and progress towards a more autonomous, flexible and sustainable energy model, aligned with current and future climate challenges.





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 energy wastage, and have energy available even when the sun is not shining. Real-time monitoring, meanwhile, provides full visibility into system performance, streamlining 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

DISTRIBUTED GENERATION



The generating plant is installed directly on your premises. The energy is consumed where it is produced, reducing transportation costs and transmission losses, and increasing energy independence thanks to the integration of batteries.

**PPA
ONSITE**

**PPA
NEARSITE**

Several users benefit from a shared installation, receiving the generated energy according to agreed-upon rates. This model promotes renewable self-consumption, reduces dependence on the electrical grid, and allows for the integration of batteries for greater autonomy.

A financial agreement on the price of energy, without physical delivery of electricity. It offers maximum flexibility, protects against the volatility of the electricity market, and allows for investing in renewable energy without the need to install your own plant, adapting to the specific needs of each client.

**PPA
VIRTUAL**

UTILITY SCALE

+ At Prosolia Energy, we develop, build, and operate utility-scale plants that generate 100% renewable energy. Our projects combine photovoltaics, wind power, energy storage, and other technologies to optimize the performance, efficiency, and sustainability of each facility.

We take care of the entire project lifecycle: from site assessment, custom design, construction and commissioning, to ongoing operation and maintenance, ensuring that each plant operates at its full potential and contributes to the global energy transition.

We ensure the optimal performance of our plants with a specialized technical service that includes:

- 24/7 Monitoring +
- Preventive and corrective maintenance +
- Incident Management +
- Performance and availability reports +

At Prosolia Energy, we maximize the operational efficiency of every installation, ensuring continuity, reliability and optimal energy performance.

OPERATION AND MAINTENANCE

ASSET MANAGEMENT

We manage our energy assets with a comprehensive approach, focused on efficiency and profitability:

- + **Technical and financial supervision**
- + **Optimization of contracts and insurance**
- + **Transparent reporting**
- + **Regulatory compliance**

We always protect and enhance the value of each renewable asset, guaranteeing its technical, legal and financial performance.

At Prosolia Energy, we offer energy services focused on improving performance and efficiency in the industrial sector. **We analyze consumption profiles and production processes to identify optimization opportunities and implement solutions** based on renewable energy, storage, and advanced control systems.

+

ENERGY SERVICES



2MW

TERVALIS

- SPAIN
- PHOTOVOLTAIC + BESS

ABOUT THIS SUCCESS CASE:

Prosolia Energy has developed a set of advanced energy solutions for Grupo Tervalis, combining renewable generation, storage and electric mobility. All systems are integrated through a smart management platform that optimizes performance, improves efficiency and strengthens the client's energy independence. This comprehensive solution enables Tervalis to take a decisive step toward decarbonization and a more sustainable, competitive energy model.

CASE OF
SUCCESS

CASE OF **SUCCESS**

15MW/
60MWH

ALBISPARK

- **CASTELO BRANCO, PORTUGAL**
- **SOLAR PV - BESS**

ABOUT THIS SUCCESS CASE:

Albispark is an advanced energy project that combines large-scale solar generation with a battery storage system, creating a flexible and reliable electrical solution.

Integrating a battery energy storage system (BESS) allows for the storage of surplus solar production and its supply during peak demand, improving grid stability and maximizing the use of renewable energy.





18,3 MW

STELLANTIS

- VIGO, SPAIN
- INDUSTRIAL ROOFING - PV

OUR CUSTOMERS' OPINION:

"At Stellantis Vigo, we are moving towards greater energy independence with sustainable solutions that strengthen our competitiveness. This project with Prosolia 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 CO₂ per year."

— José Luis Alonso Mosquera, Director of Stellantis Vigo

CASE OF
SUCCESS

CASE OF **SUCCESS**

2.3MW

YAZAKI SALTANO

- **OVAR, PORTUGAL**
- **PHOTOVOLTAIC CARPORTS**

ABOUT THIS SUCCESS CASE:

Yazaki Saltano reinforces its sustainability strategy in Ovar with Prosolia Energy: renewable carports that generate clean energy on the premises, prepare the site for electric mobility and create a more comfortable space for staff and visitors.





23 MW

SANT JORDI

- CASTELLÓN, SPAIN
- UTILITY SCALE - PV

ABOUT THIS SUCCESS CASE:

With the launch of the Sant Jordi solar park, Prosolia Energy reinforces its role as an independent renewable energy producer (IPP) and its commitment to the decarbonization of the European industrial fabric. This project, the largest in the Valencian Community on land, with 23 MWp of capacity, supplies 100% renewable energy through a PPA agreement with MET Energía, Fortia, and Atlantic Coppergy.

CASE OF
SUCCESS

CASE OF **SUCCESS**

37MW

STELLANTIS

- ZARAGOZA, SPAIN
- HYBRID - WIND & PV PARK

OUR CUSTOMERS' OPINION:

“The strong partnership with Prosolia Energy in Europe is a key asset in Stellantis' plan to achieve carbon neutrality by 2038, with a 50% reduction by 2030.”

— **Arnaud Deboeuf, Head of Global Manufacturing and Supply Chain at Stellantis**



SUCCESS STORIES



DISTRIBUTED GENERATION MERCADONA

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

Mercadona relies on Prosolia to advance sustainability in Spain. With **8 renewable plants in operation**, we have tailored each solution to their needs, thanks to our experience in the food sector.



DISTRIBUTED GENERATION LOSÁN

- 2MW
- **Sustainable footprint:** preventing
888 tons of CO2 annually

Grupo Losán improves its energy efficiency with Prosolia: the solar plant in Cuenca enables an **average saving of 20% in electricity consumption** at the production center. It joins the Villabrázaro facility, with 1.8 MWp for self-consumption.



DISTRIBUTED GENERATION AISCÁN

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

AISCAN, a company in the industrial-electrical sector, has energy self-consumption solutions thanks to Prosolia. The expansion of the installation carried out after an initial project demonstrates **the effectiveness of the solutions** applied in industrial environments.



DISTRIBUTED GENERATION COCA-COLA EUROPEAN PARTNERS

- 3.57MW
- **Sustainable footprint:**
103,600 trees compensated

Coca-Cola European Partners has **two renewable energy facilities thanks to its partnership with Prosolia** in Portugal. The expansion of the project demonstrates the effectiveness of the solutions implemented and reinforces the company's commitment to zero emissions by 2040.



DISTRIBUTED GENERATION SCHREIBER FOODS

- 1.1MW
- **Sustainable footprint:**
preventing 488.4 tons of CO₂/a

Schreiber Foods entrusted Prosolia Energy with the installation of 1.1 MW of solar panels on the roof of its factory in Castelo Branco, using a PPA model. The solar plant supplies a large part of its electricity needs, ensuring a stable and renewable supply.

SUCCESS STORIES



DISTRIBUTED GENERATION **GAVIOTA SIMBAC**

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

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 solar system, significantly aiding the company's decarbonization initiatives.



DISTRIBUTED GENERATION **TRUCK ITALIA**

- 203kWp
- **Sustainable footprint:**
90 t of CO₂ emissions avoided

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 operating costs.



DISTRIBUTED GENERATION **PREH**

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

Preh Portugal, a subsidiary of a prominent German multinational specializing in automotive electronic components, engaged Prosolia Energy to install a 1.18 MWp solar system 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 canopies that generate renewable energy, optimize space, and reduce CO₂ emissions in its operations.

SUCCESS STORIES



PV CARPORTS KLINE

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

It has assisted Kline, the premier French manufacturer of aluminum joinery, in executing a carport project at its facilities, which is part of its ambitious environmental strategy to diminish its carbon footprint and optimize space utilization.



AGRIVOLTAICS HANGARS

- 54MW
- **Sustainable footprint:**
1,480,000 trees compensated

Prosolia Energía has created multiple hangar portfolios. We assist farmers in the construction and renovation of functional spaces that safeguard crops and equipment, while also ensuring sustainability and the generation of green energy.



UTILITY SCALE BESIDES

- 14.2MW
- **Sustainable footprint:**
420,320 trees compensated

Four photovoltaic plants in Alicante that reinforce Prosolia Energy's dedication to the advancement of **both proprietary and utility-scale** projects, delivering clean and stable energy to the grid.



UTILITY SCALE ALBISPARKS

- 34.4 MW
- **Sustainable footprint:**
1,018,240 trees compensated

Developed by Prosolia Energy, the 34.4 MWp solar park in Albisparks is distinguished by its efficient design and commitment to environmental sustainability. It produces over 50 GWh annually, contributing to the energy transition and bolstering the local economy.



UTILITY SCALE SANTO VARÃO

- 5.5MW
- **Sustainable footprint:** preventing
2,442 tons of CO₂ annually

The 5.5 MWp solar park in Santo Varão, Portugal, produces 8.5 GWh annually and integrates renewable energy generation with solar grazing, a sustainable land management approach that safeguards the environment and benefits the local community.

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.

**CLEAN TECHNOLOGY,
REAL IMPACT**

**Over 15,000
tons of CO₂
avoided** at our
plants in Europe

**Sustainable SME
Award 2025**
by the Alicante
Chamber of
Commerce (Spain)

**ISO 9001, 45001
and 14001**
certifications
awarded to
Prosolia Spain

Prosolia Energy
**begins offsetting its
footprint by 10% in
2025**



INFO@PROSOLIA.COM | WWW.PROSOLIA.COM

Over 2000 customers worldwide already trust us
our solutions

INTERNATIONAL OFFICES

GERMANY

deutschland@prosolia.com

SPAIN

espana@prosolia.com

FRANCE

france@prosolia.com

ITALY

italia@prosolia.com

MEXICO

mexico@prosolia.com



PORTUGAL

portugal@prosolia.com



HEADQUARTERS

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



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