



SUSTAINABILITY REPORT



2024

www.prosolia.com

INDEX

Message from the CEO	03
Chapter 1: Our Business Model	
1.1 About Prosolia Energy	05
1.2 Mission, Vision, and Values	06
1.3 Our Track Record	07
1.4 Key Metrics	11
1.5 Business Units	12
1.6 International Growth	14
1.7 Contribution to the 2030 Agenda	15
1.8 Sustainability Strategy	17
Chapter 2: Our Commitment to Talent	
2.1 Our Team in Figures	18
2.2 Diversity, Inclusion, and Equal Opportunities	21
2.3 Employee Focus	22
2.4 Health and Safety	25
Chapter 3: Our Environmental Responsibility	
3.1 Tackling Climate Change	27
3.2 Sustainable and Efficient Use of Natural Resources	32
3.3 Environmental Awareness	35
3.4 Biodiversity	38
Chapter 4: Our Commitment to the Community	
4.1 Corporate Governance	40
4.2 Promoting the respect for Human Rights	44
4.3 Local Integration	45
4.4 Partnerships and Alliances	46
Annexes	
A.1 About This Report	50
A.2 Materiality Assessment	51
A.3 Carbon Footprint Independent Verification Report	52

MESSAGE FROM THE CEO



We closed 2024 with a strong sense of achievement, having made decisive progress in consolidating our business model as an Independent Power Producer (IPP). Over the course of the year, we reached key international milestones that strengthen our role in the global energy transition.

Since our founding in 2003, Prosolia Energy has continuously evolved to meet the changing needs of both the market and our clients. In recent years, we undertook a strategic shift transitioning from a focus on the development and construction of renewable energy projects to prioritising asset management for the generation and sale of clean energy—both to the grid and to industrial customers.

In 2024, we placed a strong focus on technological diversification as a way of making energy production more competitive. A notable example of this approach was the launch of our first hybrid wind-solar project in Spain. We are convinced that clean energy is not only essential for building a sustainable future but also key to strengthening industrial resilience.

We currently have around 600 MW in operation and under construction, and more than 2 GW in development across the various markets where we operate. We also expanded our international footprint by entering strategic markets such as Germany and Mexico, where we established our first subsidiary outside Europe. This expansion enables us to be closer to our clients and explore new business opportunities in regions with significant potential for renewable energy.



2024 was also marked by the incorporation of InfraVia as a new strategic partner to the group. This partnership provides us with the backing needed to deliver on our roadmap and grow as a leading international Independent Power Producer (IPP). With this solid foundation in place, we head into 2025 with an ambitious growth plan to continue advancing clean energy generation around the world.

Our Commitment to Sustainability

At Prosolia Energy, sustainability is not just a commitment—it is a core pillar of our growth. We aim for all our projects and assets to align with the highest standards and best practices in Environmental, Social, and Governance (ESG) matters.

In 2023, we established a baseline that enabled us to assess our position and lay the foundation for a structured and ambitious transformation. The year was key for identifying our strengths, weaknesses, and areas for improvement, as well as for actively engaging with our stakeholders.

In 2024, we took a decisive step by developing our own Sustainability Strategy. This initiative is designed to meet the demands and expectations of our stakeholders, while also fostering an internal culture focused on continuous improvement and the creation of shared value.

Through this strategy, we reaffirm our commitment to playing an active role in the transition towards a more equitable, efficient, and environmentally responsible energy model.

Our Team: The Driving Force Behind Change

None of what we achieved in 2024 would have been possible without the commitment, talent, and dedication of our people —our most valuable asset. This year, our international workforce grew by 30%, reflecting our ambition to continue building an innovative project with a positive impact.

I would like to conclude this letter by expressing my sincere thanks to our partners, clients, suppliers, and all stakeholders who have joined us on this journey. Your trust and support are vital in helping us move towards more competitive and sustainable energy model.

Thank you for being part of this journey.



CHAPTER 1

OUR BUSINESS MODEL

1.1 About Prosolia Energy



Prosolia Energy is a leading international Independent Power Producer (IPP). With over 20 years of experience in the renewable energy sector, the company has a clear mission: to drive the global energy transition by providing energy solutions that support its clients in shifting towards a decarbonised energy model and enhance their competitiveness.

Founded in 2003 in Spain, in a context of innovation and growth in the photovoltaic sector, Prosolia Energy has since evolved and diversified its operations. The company has incorporated new technologies, such as wind energy and energy storage, positioning itself as a key player in the end-to-end management of renewable energy projects.

In 2020, the company underwent a significant transformation, moving from a model focused on project development and construction to one centred on asset management as an IPP, with a focus on the production and sale of renewable energy.

The group is present in six countries (Spain, Portugal, France, Italy, Germany, and Mexico) and has extended its expertise to over ten international markets, including the United States and Senegal.

As a vertically integrated Independent Power Producer, Prosolia Energy manages the entire renewable energy value chain: from development and construction to operation, maintenance, and sale of energy generated by its own facilities.

At Prosolia Energy, every client and every project is unique. That is why the company specialises in delivering flexible, bespoke energy solutions tailored to the specific needs of each customer—from industrial self-consumption projects, which optimise energy use and reduce costs, to large-scale renewable generation facilities designed to supply both the grid and industrial users.

The company is also committed to advanced hybridisation and storage technologies, developing innovative solutions that enable more efficient energy management and ensure a stable, competitive supply.

Prosolia Energy's commitment goes beyond generating clean energy; it seeks to drive a structural shift in the energy market by promoting industrial competitiveness through the decarbonisation of operations and by actively contributing to the fight against climate change.

1.2 Mission, Vision and Values



Mission

To transform the energy model of businesses and households with decarbonised and independent solutions—delivered in a simple and accessible way.



Vision

Enable companies to cover 100% of their energy needs with solutions that are 100% clean, sustainable, and competitive.



Values

#Progress: We recognise the importance of learning from the past in order to reach new goals and overcome future challenges.

#Innovate: We are constantly seeking opportunities to grow and innovate across all our operations.

#DoYourBest: We strive to adapt to any situation and maximise the efficiency of available resources.

#OwnIt: Every action we take has an impact. We take ownership, embrace the consequences, learn from them, and continue to grow—both as individuals and as teams.

#DoItTogether: We foster a culture of collaboration in which everyone plays a key role in the success of our projects.

1.3 Our Track Record

2007

European Expansion

Following national growth, the company broadened its horizons by entering new markets such as France, Italy, and Portugal.



2014

New Business Model

The company introduced new business lines, including self-consumption and energy sales to the market, in order to adapt to customer needs.

2003

Prosolia Foundation

Established in Spain during a period of expansion and innovation in the renewable energy sector, with a particular focus on photovoltaic energy.

2008-2009

Projects in America and Africa

Prosolia expanded its operational reach by developing photovoltaic projects in the United States and Africa in collaboration with third parties.



1.3 Our Track Record

2023

Strategic Alliances

The company secured funding from EIG to drive its business forward, focusing on renewable energy and infrastructure.



2020

Transition to an IPP Model and Consolidation

Prosolia established Prosomnes in partnership with the investment firm Omnes Capital to develop its IPP business.



2024

Entry into New Markets and New Partnerships

The company opened new subsidiaries in Germany and Mexico, and formed a strategic alliance with the investment fund InfraVia to accelerate global growth in clean energy.



Milestones of 2024



Construction permit obtained for Prosolia Energy's first **agrivoltaic project in France**, located in Archigny, with an installed capacity of **20 MW**. This marks a significant step in integrating renewable energy with agricultural activities, promoting a sustainable model.



Acquisition of a **100 MW** photovoltaic solar plant in the municipality of **Monforte del Cid** (Alicante, Spain). This strategic operation strengthens the company's position in the energy market and contributes to its expansion as an IPP.



Participation in the Grid Flexibility and Storage Competition, aimed at installing at least 500 MW of energy storage capacity in the electricity grid—both in transmission and distribution—through the use of batteries. In April 2025, ALBISPARKS was selected as one of the winning candidates, and as a result, the Acceptance Agreement was signed for the granting of financial aid to support the installation of energy storage in the “BESS ALBISPARK” project. This storage system will have a capacity of 15 MW of electricity.



Completion of the construction of two new photovoltaic plants located in Portugal:

- **CSF Boidobra**: a **43 MWp** photovoltaic solar plant located in the parish of Boidobra, Castelo Branco (Portugal), with a fixed-structure system.
- **CSF Algeruz**: an **8 MWp** solar plant located in Algeruz, Palmela (Portugal), with a 100% fixed structure and string inverters.



Milestones of 2024

Expansion of the international partnership with **Stellantis**, through the signing of a **120 MW** Power Purchase Agreement (PPA) for solar projects in **France and Germany**. This agreement reinforces our shared commitment to decarbonisation and supports the energy transition in the European automotive sector.

Ongoing international expansion, with market entry into **Germany and Mexico**, enhancing our global operational capacity and reaffirming our commitment to the energy transition across diverse geographical contexts.

Continued progress in **technology diversification**, with the integration of new solutions such as wind energy and **Battery Energy Storage Systems (BESS)**. These efforts are strengthening the resilience of our operations and accelerating the transition towards a more flexible, clean, and decentralised energy model. **Vigo**, successfully completed.



Construction of **Spain's largest rooftop self-consumption plant**, located at the Stellantis facilities in **Vigo**, successfully completed.



Completion of our **first wind project in Figueruelas, Zaragoza** — an emblematic milestone that symbolises our firm commitment to energy diversification and the shift towards a cleaner, more sustainable model.

1.4 Key Metrics

Business



MWP UNDER CONSTRUCTION



MWP IN OPERATION



NUMBER OF PPAS



NUMBER OF UTILITY SCALE PROJECTS

People



EMPLOYEES



TRAINING HOURS



NEW HIRES



NATIONALITIES

Sustainability



NON-HAZARDOUS WASTE GENERATED



CARBON FOOTPRINT (SCOPE 1)



CARBON FOOTPRINT (SCOPE 2)



WATER CONSUMPTION (THOUSANDS OF M3)

1.5 Business Units

At Prosolia Energy, we are active across the entire value chain of renewable energy generation: from project design and development, through construction, asset management and operation, to the maintenance of our facilities and those of third-party clients.

DISTRIBUTED GENERATION

As an Independent Power Producer (IPP), Prosolia Energy develops tailored solutions that enable clients to access renewable energy generated close to the point of consumption, using technologies such as photovoltaic, wind, or storage systems.

Through both onsite and offsite Power Purchase Agreements (PPA), clients can benefit from clean energy in a competitive, efficient, and sustainable way. This model enables them to generate their own electricity, reduce dependence on the conventional power grid and optimise their energy costs.



UTILITY-SCALE

Our Utility-Scale team develops large-scale renewable energy projects designed to generate significant volumes of electricity. These installations, typically located on extensive land areas, are connected directly to the grid, supplying of clean energy to a wide number of users.



EPC

Our EPC unit delivers comprehensive, high value-added solutions. Projects under this model are characterized by a “turnkey” approach, whereby Prosolia Energy oversees the entire process—from design and procurement to construction and commissioning. This model enables clients to simplify project management, minimise risks, and ensure efficiency, quality, and on-time delivery.



ASSET MANAGEMENT

Prosolia Energy has a dedicated in-house team specialising in the global management of renewable energy assets. This team is responsible both for the physical operation of assets and the market optimisation of the energy produced, maximising profitability within the applicable regulatory frameworks.

This approach ensures the long-term sustainability and optimal performance of renewable assets throughout their entire lifecycle, contributing to a more decarbonised and efficient energy future.

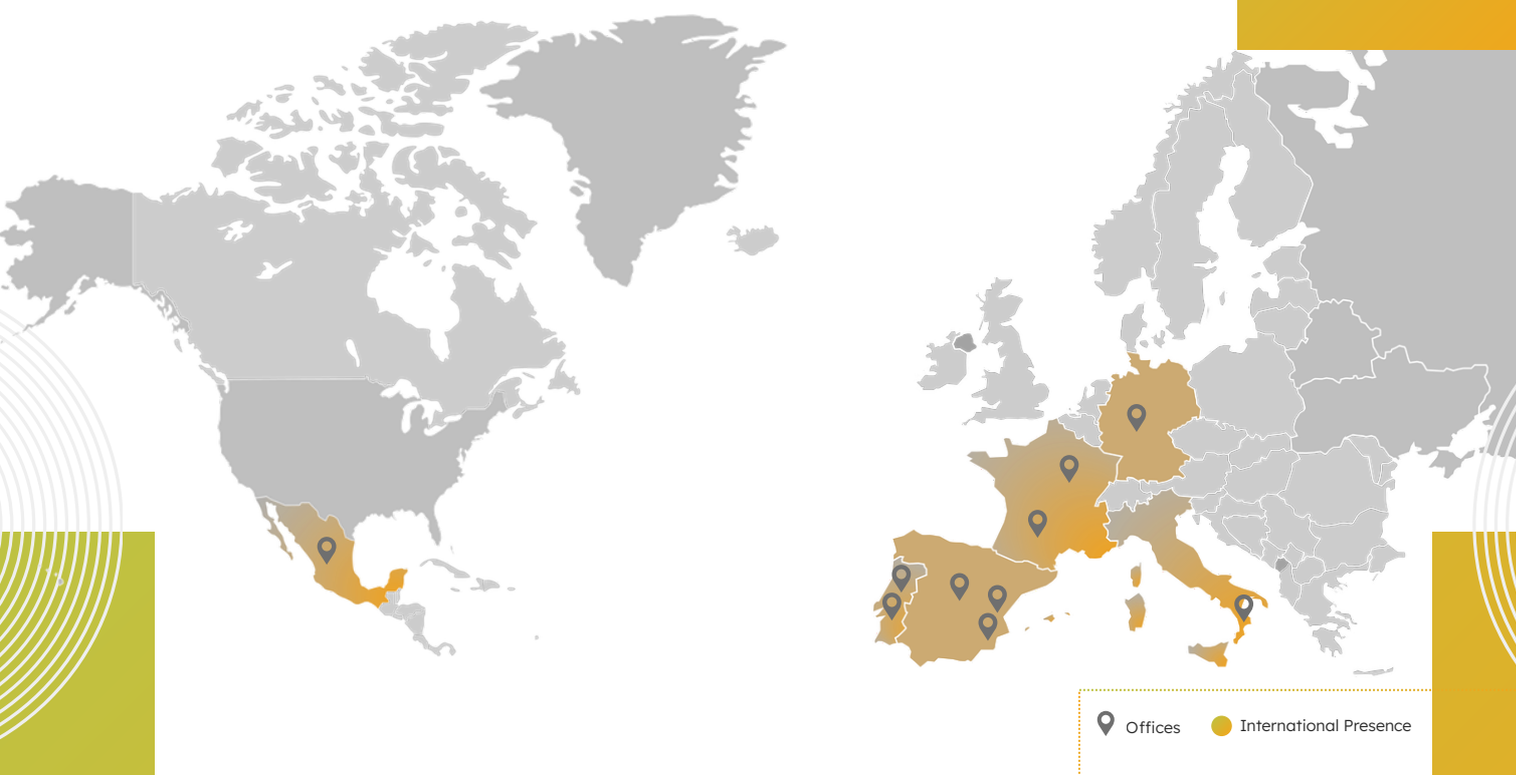


OPERATION AND MAINTAINANCE

The Operation and Maintenance (O&M) team maximising the energy output of each facility, ensuring that all systems operate at their full capacity and extending equipment lifespan.

Using a preventive, predictive, and corrective maintenance strategy, the O&M unit plays a key role in ensuring operational efficiency and maintaining long-term performance.

1.6 Internacional Growth



Internationalisation has been a **strategic pillar** for Prosolia Energy's growth since its inception, positioning the company as a key player in the European renewable energy market. With a **presence across two continents and in six countries**, and with projects developed in more than a dozen markets, the company reaffirms its commitment to the global energy transition.

International growth began in **2007** with entry into strategic markets such as **Portugal, France, and Italy**. In **2024**, Prosolia Energy took a major step in consolidating its European presence by opening a subsidiary in **Germany**—one of the most competitive markets on the continent. That same year, the company crossed a new frontier by establishing its **first subsidiary outside Europe**, launching operations in **Mexico**. This market, with significant potential for the clean technology development, serves as a strategic platform for future opportunities across the American continent.

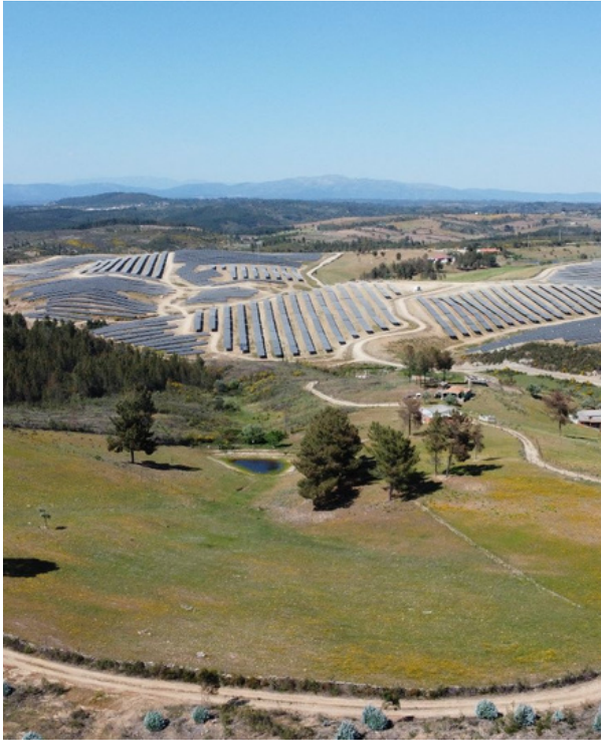
Prosolia Energy is currently headquartered in Valencia and maintains corporate offices in Alicante, Madrid, Lisbon, Coimbra, Paris, Toulouse, Prato, Frankfurt, and Mexico City. This robust structure enables the company to operate with a global vision and local execution remaining close to its clients and responsive to the specific needs of each market.

1.7 Contribution to the 2030 Agenda

Prosolia Energy’s business model plays a key role in advancing the 2030 Agenda, trying to contribute to four core SDGs.

Through its main activities, the company supports SDG 7: **Affordable and Clean Energy**, by delivering sustainable energy solutions; SDG 9: **Industry, Innovation and Infrastructure**, by promoting the development of renewable energy infrastructure SDG 11: **Sustainable Cities and Communities**, by enabling the transition to cleaner urban models; and SDG 13: **Climate Action**, by reducing greenhouse gas emissions through clean energy projects.

In doing so, Prosolia Energy aligns itself with the 2030 Agenda and reinforces its commitment to sustainability and climate action.



7 AFFORDABLE AND CLEAN ENERGY

TARGET 7.1 By 2030, ensure universal access to affordable, reliable and modern energy services

TARGET 7.2 By 2030, increase substantially the share of renewable energy in the global energy mix

Renewable energy represents a scalable and democratic technology that enables the production of clean energy at a lower cost than conventional generation sources.

9 INDUSTRY, INNOVATION AND INFRASTRUCTURE

TARGET 9.4 By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities

Through the sale of renewable energy and the promotion of industrial self-consumption, we support companies in their decarbonisation efforts by helping them transition to more sustainable models.

11 SUSTAINABLE CITIES AND COMMUNITIES

TARGET 11.6 By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management

Through the sale of renewable energy and the promotion of industrial self-consumption, we promote a distributed and renewable energy generation model.

13 CLIMATE ACTION

TARGET 13.1 Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters in all countries

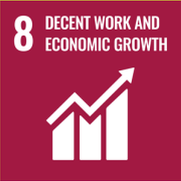
Green energy sources are clean, abundant, and can be harnessed anywhere in the world. Moreover, they contribute to the fight against climate change, as they do not produce greenhouse gases or polluting emissions.

Furthermore, through its operations, Prosolia Energy seeks to contribute indirectly to several Sustainable Development Goals by promoting sustainable economic growth, fostering innovation in clean energy, encouraging the creation of green jobs, and supporting the transition toward more sustainable communities and cities. Its renewable energy and energy efficiency projects not only strengthen local industries but also contribute to progress toward a more equitable and environmentally responsible future.



TARGET 5.5
 Ensure women’s full and effective participation and equal opportunities for leadership at all levels of decisionmaking in political, economic and public life

32% female representation.



TARGET 8.5 By 2030, achieve full and productive employment and decent work for all women and men, including for young people and persons with disabilities, and equal pay for work of equal value

95 – New hires // 35 years average employee age.



TARGET 15.5 Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and protect and prevent the extinction of threatened species



TARGET 16.6 Develop effective, accountable and transparent institutions at all levels



TARGET 17.16 Enhance the global partnership for sustainable development, complemented by multi-stakeholder partnerships that mobilize and share knowledge, expertise, technology and financial resources, to support the achievement of the sustainable development goals in all countries, in particular developing countries

TARGET 17.17 Encourage and promote effective public, public-private and civil society partnerships, building on the experience and resourcing strategies of partnerships



1.8 Sustainability Strategy

We have a Sustainability Strategy that guides our decisions towards responsible and environmentally respectful growth.

This strategy reflects our commitment to integrating Environmental, Social, and Governance (ESG) criteria into all our operations, ensuring that we act with a long-term vision and aligned with the expectations of our stakeholders.



Team: Our Employees and Collaborators

- Talent attraction and retention.
- Diversity, equality, and inclusion.
- Alignment with Human Rights standards.
- Health and safety.



Planet: Climate and Environment

- Energy transition, climate neutrality, and decarbonization.
- Environmental management.
- Biodiversity protection and care.



Governance: Good Governance and Local Engagement

- Good governance, transparency, and responsible taxation.
- ESG risk management.
- Responsible value chain.
- Impact on the local community and integration.



Sustainable Finance

- Green financing.
- European taxonomy.

CHAPTER 2

OUR COMMITMENT TO TALENT

At Prosolia Energy, we firmly believe that our team is our greatest asset. We therefore promote a working environment that fosters both the personal and professional growth of every employee, while ensuring safe and appropriate working conditions. We encourage a corporate culture based on collaboration, respect, and inclusion — guaranteeing a positive environment free from harassment and discrimination.

2.1 Our Team in Figures

In recent years, Prosolia Energy has undergone a significant expansion, as reflected in the continuous growth and development of our workforce. Our priority is to attract, develop, and retain the best talent, supported by a corporate culture.

At Prosolia Energy, we have a diverse team made up of professionals with a wide range of academic and professional backgrounds, combining extensive experience with innovation.

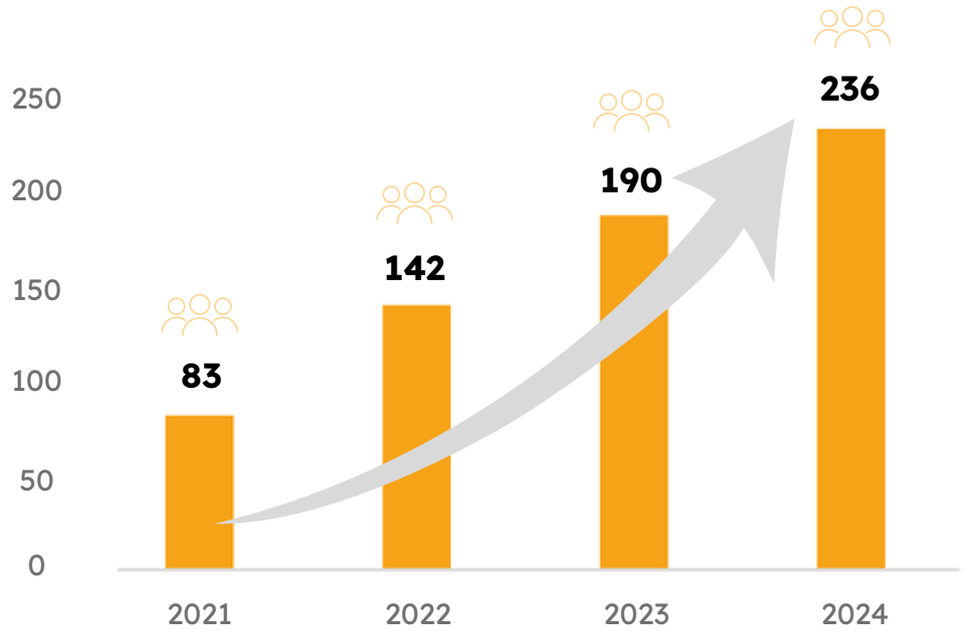
In 2024, Prosolia Energy welcomed 95 new professionals—representing a 24% increase compared to 2023. Beyond technical expertise, we prioritise individuals who share our values and work ethic.



8 DECENT WORK AND ECONOMIC GROWTH



Workforce Evolution



Workforce Distribution by Gender

	2023		2024	
	Count	Percentage	Count	Percentage
Men	120	63%	161	68%
Women	70	37%	75	32%

Workforce Distribution by Job Nature

	2023		2024	
	Count	Percentage	Count	Percentage
Technicians	150	79%	187	79%
Middle Management	27	14%	36	15%
Directors	13	7%	13	6%

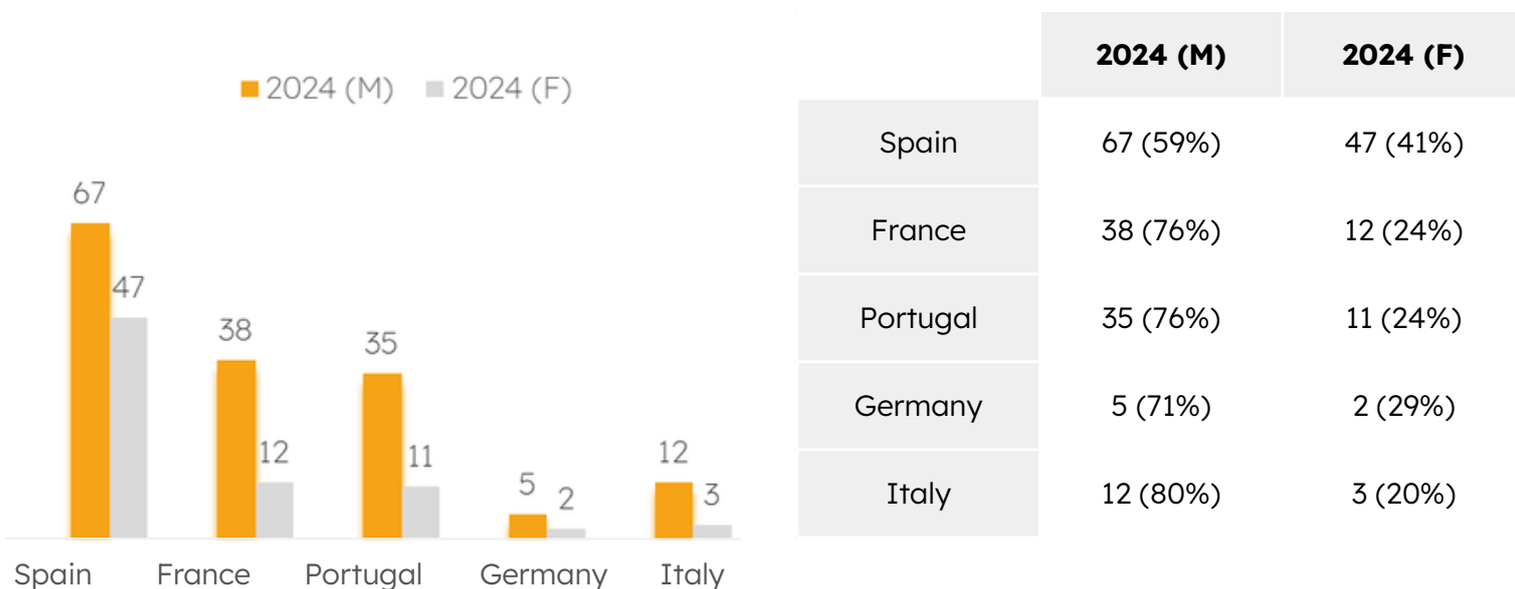
Workforce Distribution by Age Groups

	2023		2024	
18-29	57	30%	84	36%
30-39	68	36%	79	33%
40-49	34	18%	41	17%
50+	30	16%	32	14%

Our **multidisciplinary, international team** includes **professionals from 18 different nationalities**. This cultural diversity enriches our way of working, stimulates innovation, and enhances our ability to face the global challenges in the energy sector from a broad and collaborative perspective.

Below is the distribution of Prosolia Energy’s workforce by country and gender for the year 2024 across the regions where we operate: Spain, France, Portugal, Germany, and Italy. This data reflects the consolidation of our organisational structure and the company’s international footprint.

Workforce Distribution by Country and Gender



2.2 Diversity, Inclusion, and Equal Opportunities

At Prosolia Energy, our commitment to diversity, inclusion, and equal opportunities is a key element of our human resources strategy. We are convinced that a diverse and inclusive working environment not only reflects our values but also enriches team dynamics by introducing a broader range of ideas, perspectives, and experiences. This diversity strengthens decision-making and encourages more effective solutions.

We are currently in the process of updating our **Equality Plan** to continue promoting an inclusive, equitable, and respectful workplace for all individuals. This revision is intended to reinforce our commitment to equal opportunities by adapting our initiatives to new social, regulatory, and organisational realities.

Additionally, we have implemented an **Anti-Harassment Prevention Protocol** designed to prevent, detect, and respond any behaviour that compromises the dignity of individuals. This protocol reflects our legal and ethical responsibility to ensure a safe working environment —free from any form of harassment —where all people feel respected, protected, and valued both personally and professionally.

Prosolia Energy also provides all employees, as well as third parties, with a **Whistleblower Channel**. This allows the reporting of any incident related to the Anti-Harassment Prevention Protocol or breaches of other applicable internal or external regulations.

[WHISTLEBLOWER CHANNEL](#)



For the third consecutive year, Prosolia Energy has sponsored the Women's Race in Alicante, thereby reaffirming our commitment to the **visibility, support, and advocacy of women's roles across all areas of society**. This initiative is part of the actions we promote to foster values of respect, inclusion, and social engagement through activities that create a positive impact on the community.



WORK-LIFE BALANCE AND FLEXIBILITY



2.3 Employee Focus

At Prosolia Energy, we promote a working environment based on flexibility, self-responsibility, and autonomy, trusting each individual's ability to make independent decisions. This approach is embodied in our internal work-life balance policy, which promotes flexible working hours and allows our employees to organise their start times, finish times, and lunch breaks according to their personal and professional needs. We also offer a hybrid work model, enabling employees to work remotely between 5 and 7 days per month, depending on their needs.

INTERNAL COMMUNICATION

At Prosolia Energy, we use the **Sesame** platform to manage human resources processes. This tool allows us to analyse behaviours, identify trends, improve planning, offering greater agility in adapting to a constantly evolving environment.

Beyond its operational functions, Sesame also enhances our **internal communication** by providing a direct channel for the entire team to raise queries, share suggestions, or report incidents.

With the aim of continuously improving the **employee experience**, we conducted a **satisfaction survey** among our teams in Spain, France, and Portugal, achieving a remarkable **participation rate of 75%**. The survey focused on six key areas:

ONBOARDING

TEAMWORK

ROLE
CLARITY

EMPLOYEE
EXPERIENCE

CAREER
DEVELOPMENT
PLAN

WELLBEING

Based on the results, we identified **opportunities for improvement** and designed a targeted **action plan** to reinforce key aspects, anticipate potential issues, and continue to build an increasingly positive work environment aligned with our team's expectations.

TRAINING

At **Prosolia Energy**, we are firmly committed to the **continuous development of our team**, offering multiple training opportunities tailored both to the individual needs and the specific challenges of our sector.



In 2025, we launched a **new corporate training platform** with the goal of centralising all training resources, providing a consistent experience across the different countries where we operate, and facilitating access to content that promotes the professional development of our workforce— always in alignment with our core values.

Training hours by professional category

Training hours	2024
Technicians	2412
Middle Management	542
Directors	286



FLEXIBLE COMPENSATION MODEL

At Prosolia Energy, we are committed to enhancing employee wellbeing through a flexible compensation model. This system allows each employee to tailor part of their remuneration towards products or services that best suit their personal needs —such as meal vouchers, transportation, or training —helping to foster a more personalised and balanced work experience.

To support this, Prosolia Energy provides access to the Cobee platform, a digital tool that allows for simple, transparent and flexible management of employee benefits. Using a single card, employees can make payments directly with their gross salary for the eligible items, benefiting from tax advantages and gaining greater control over their compensation.

Additionally, depending on location, most of our team have access to a group **health insurance plan**, which can be individually contracted and allows for the monthly premium deductions. This initiative aims to facilitate access to high-quality private healthcare services and strengthens our commitment to the comprehensive wellbeing of our people.

Finally, recognising the complexity personal tax management can entail, Prosolia Energy has also partnered with **Taxdown**, a tool made available to all employees in Spain. This solution **simplifies their income tax returns process** by helping users better understand their tax obligations, identify eligible deductions, and optimise their filings quickly, easily and securely.

Through all these initiatives, we continue advancing towards a more humane, modern, and people-centred working model —where individual wellbeing and flexibility become core pillars of our corporate culture.

2.4 Health and Safety

We are committed to safeguarding the health of our teams across the entire value chain, strictly complying with current health and safety legislation in all the countries where we operate. To this end, we implement all necessary measures to protect both our employees and all individuals involved in our activities.

In 2025, we published our Health and Safety Policy, which sets out the ethical principles and operational guidelines that govern our approach in this area. This policy reinforces our **commitment to protecting people and promoting safe and healthy working environments**.

Accident Data

	2023	2024
Accidents with Sick Leave	1	3
Occupational Diseases	0	0

Accident Rates

	2023	2024
Severity Rate	0,02	0,24
Incidence Rate	3,39	7,87

Incidence Rate: Number of lost-time work accidents (excluding commuting accidents) / Total hours worked × 1,000,000
Severity Rate: Number of lost workdays due to work accidents / Total hours worked × 1,000



At Prosolia Energy, **our commitment to occupational health and safety** extends not only to our employees but also to **contractors and suppliers** operating in environments where we hold direct responsibility. To ensure safe working conditions, we adopt a preventive approach that includes specific training initiatives—ensuring that all individuals involved in our operations receive the appropriate training to minimise occupational risks.

In 2024, we dedicated a total of **1,729 hours of health and safety training**, covering a broad range of critical topics. These training sessions included both general topics—such as accident prevention across all company activities, aimed at the entire workforce—and more specialised content focused on first aid, fire response procedures, and risk prevention measures specific to the construction of solar plants.

Regarding freedom of association, **100% of our employees in Spain are covered by collective bargaining agreements** that include **specific provisions and safeguard their health and safety**, as well as that of others. This commitment also applies to our employees in Portugal, France, and Italy.

CHAPTER 3

OUR RESPONSIBILITY TO THE ENVIRONMENT



At Prosolia Energy, we recognise the key role we play in the fight against climate change through our business model. For this reason, we actively drive the energy transition by investing in clean energy sources, accelerating the decarbonisation of homes and businesses in a simple and efficient way.

Our goal is to move towards more competitive and sustainable models, aligned with the global commitments of the European Union.



Target 13: Strengthen resilience and adaptive capacity to climate-related risks and natural disasters in all countries.

3.1- Tackling Climate Change

Carbon Footprint

At Prosolia Energy, we measure **our carbon footprint in three scopes** in line with the 'Greenhouse Gas Protocol,' one of the most internationally recognised standards for greenhouse gas (GHG) accounting, which aligns with the IPCC guidelines (Intergovernmental Panel on Climate Change of the United Nations).

Our carbon footprint is calculated on the following emission sources, classified by scope:

Scope 1

Direct emissions from the combustion of vehicles owned by the group or personal vehicles used by employees on business trips. Emissions associated with heating equipment or generators in buildings or facilities.

Scope 2

Indirect emissions related to electricity consumption at Prosolia Energy's facilities.

Carbon Footprint CO₂e (Tn)

	Emissions 2023 (tn CO ₂ e)	Emissions 2024 (tn CO ₂ e)	Variation %
Scope 1	363	389,4	6%
Scope 2 (Market Based)	25	40,2	38%
Total	388	329,6	9%

	Emissions 2023 (tn CO ₂ e)	Emissions 2024 (tn CO ₂ e)	Variation %
Scope 1	363	389,4	6%
Scope 2 (Location Based)	35,1	123,1	71%
Total	398,1	512,5	22%

Prosolia Energy verifies its carbon footprint according to the GHG Protocol and ISO 14064 standards. To ensure objectivity and accuracy, our emissions data is externally audited by EQA - European Quality Assurance (see the Review Report in the Annexes), reinforcing our commitment to accountability and stakeholder trust.

Following verification, we register our emissions with the Carbon Footprint, Offsetting and CO₂ Absorption Projects Register maintained by Spain's Ministry for the Ecological Transition and the Demographic Challenge (MITERD). As part of this process, we receive official accreditation recognising our efforts to calculate, reduce and offset emissions.



In this line, in 2025, we carried out the registration of the compensation corresponding to the 2024 Carbon Footprint, which allowed us to obtain the “Compenso” seal.

For **2025, our goal is to continue external emissions verification, maintain our registration with MITERD, and further offset part of our carbon footprint**—thereby securing renewed certification for our climate efforts.



Carbon Footprint Compensation

In line with our ambition to achieve climate neutrality, **Prosolia Energy** has begun offsetting part of its carbon emissions. In 2025, we acquired **43 tons of CO₂ emission rights** through reforestation projects registered in the **MITERD Carbon Footprint, Compensation, and CO₂ Absorption Projects Register**. This represents of **10% of our Scope 1 and 2 emissions**.



The reforestation project, promoted by **Bosquia Nature**, aims to improve the environment through the planting of **Pinus pinaster** on the Monte de San Marcos in Forcarei (Pontevedra, Spain). The project involves planting Pinus pinaster across a total area of 13.49 hectares, of which 6.76 hectares have already been reforested. It aims to increase CO₂ capture, combat soil degradation and promote biodiversity.. Additionally, clearing and pruning residue shredding activities will be carried out to ensure ecosystem health. This project reflects Bosquia's commitment to sustainability and the natural environment enhancement for future generations.

These projects not only contribute to carbon capture but also generate additional benefits for the environment, such as **reducing soil erosion, conserving biodiversity, and creating local employment**.



Our Path to Decarbonisation

Based on the **calculation of our carbon footprint**, the next step has been to identify concrete actions plan that includes concrete actions –ranging from simple operational changes to more ambitious transformations.

Key measures identified as essential to advancing in the fight against climate change include:



- **Increasing the use of renewable electricity:** Prioritising the consumption of clean energy in our offices and utility-scale projects, with the goal of significantly reducing emissions associated with electricity consumption.



- **Diversifying the vehicle fleet:** Gradually replacing traditional vehicles with more sustainable and efficient hybrid or electric alternatives.



- **Raising employee awareness:** Implementing internal awareness campaigns to promote energy efficiency and a more environmentally friendly lifestyle.



- **Commitment to reforestation:** Supporting ecosystem restoration initiatives, especially in areas affected by fires or deforestation, thus contributing to emission compensation and biodiversity conservation.

This plan reflects our commitment to a climate-responsible business model, that actively contributes to energy transition and climate neutrality.

3.2 Sustainable and efficient Use of Natural Resources

At **Prosolia Energy**, we are committed to seek **effective environmental management throughout our entire value chain**. For this reason, we try to work actively to generate a positive environmental impact, developing and implementing innovative solutions that address current climate challenges.

We also **recognise the importance of responsible and efficient management of natural resources**, fully aware of their limited nature. In this sense, we believe it is essential to move towards more sustainable and resource-efficient models, minimising the environmental impact associated with all our activities.



Water Consumption (Thousands of m3)

At the operational level, our water consumption at Prosolia Energy’s solar parks is minimal, limited primarily to the periodic cleaning of accumulated dust on photovoltaic panels. The risk of spills is also minimal due to the low use of chemicals in such installations.

Since Prosolia’s first solar parks became operational in 2023, recorded water use has been restricted to annual cleaning activities and consumption from corporate offices.

(Thousands of m3)	2023	2024
Offices	0,90	0,88
Operational Parks	Does not apply	0,12*

(*) At the asset level, due to the lack of actual data, the figures are estimated by assuming an average consumption of 0.411 L/m². The total square meters of panels in each installation are accounted for, and the total annual consumption is estimated in cubic meters per year. To ensure greater reliability, a 5% correction factor is applied.

Electricity Consumption (KwH)

Electricity use at Prosolia Energy is primarily related to administrative and operational activities. As a renewable energy company, **we prioritise electricity from clean sources.**

In 2025, we made progress in this area by switching to 100% renewable electricity in our offices in **Toulouse, Paris, Coimbra and Lisbon.** This transition has enabled us to reduce our carbon footprint while reinforcing our commitment to the energy transition and climate neutrality.

(KwH)	2023	2024
Offices	82.348,9	85.344,4
Parks in Operation	168.074	802.210,4

Fuel Consumption (Liters)

Fuel consumption at Prosolia Energy is mainly associated with business travel using company or rental vehicles, as well as occasional operational use at our facilities.

In line with our climate neutrality commitment, we continuously work to minimise the mobility-related impact, promoting the use of more efficient vehicles and more sustainable transportation alternatives whenever possible.

(Liters)	2023	2024
Type		
Diesel Fuel	118.968,3	100.714,8
Gasoline	15.484,2	389.992,8

Waste Generation (Tons)

Waste generated during construction is managed in a controlled manner and in accordance with current regulations. We **prioritise waste reduction, reuse, and recycling.**

The most common types of waste include packaging materials and electrical components. In later stages, this may also involve solar panels and electronic equipment reaching the end of their useful life. However, due to the short operational life of our facilities to date, this situation has not yet arisen.

To ensure responsible management, **we have incorporated guidelines requiring collaboration with authorised waste managers,** promoting traceability and proper treatment of all waste, with the aim of minimising its environmental impact and advancing towards a circular economy model.

(Tons)

Type	2023*	2024
Non-hazardous	60,6	174,7
Hazardous	105	56,6

Solar Panel Recycling

PV CYCLE is a non-profit association that provides specialised waste management solutions and compliance services to companies worldwide. Founded in 2007 by and for the photovoltaic industry (PV), it has since expanded its scope to cover a wide range of waste. At Prosolia Energy, we work to ensure that all our manufacturers are members of this initiative, thus guaranteeing responsible and sustainable management of solar panels at the end of their life cycle.

Recycling Waste (tn)

2024

Solar Panels

18,7

(*) In 2023, non-hazardous waste accounted exclusively for materials generated from the Algeruz and Santo Varao construction projects undertaken by Prosolia Portugal. All hazardous waste recorded during the same period was solely related to a project executed by Prosolia Italy.

3.3 Environmental Awareness

At Prosolia Energy, we believe that the staff engagement is essential to move towards a more sustainable model. Therefore, we carry out **environmental awareness and consciousness-raising actions** aimed at fostering a corporate culture committed to our environment and the planet.

Our main goal is to ensure these actions span from internal **campaigns promoting good environmental practices in the workplace, to training sessions on waste management and sustainability**, helping to build a strong environmental ethos across the organisation.



ENVIRONMENTAL POLICY



We have a clear **environmental policy** to ensure that the company complies with current legislation while actively contributing to **decarbonisation efforts and responsible environmental impact management**.

Moreover, protecting biodiversity and natural capital is a key component in creating long-term value for both Prosolia Energy, local communities and the planet.

ENVIRONMENTAL POLICY

REFORESTATION DAYS IN VALENCIA AND ALICANTE

At Prosofia Energy, **sustainability is the central focus of our activity**. For this reason, we joined the ecological restoration project "**Alicante Renace**," actively participating in reforestation days in the provinces of Alicante and Valencia.

As part of this initiative, our team planted **200 native trees**, contributing to the regeneration of local ecosystems and improving air quality. We estimate that, over their lifetime, these trees could absorb approximately **20 tons of CO₂**—further reinforcing our commitment to tackling climate change.

This activity has not only had a positive environmental impact but has also been a highly enriching experience for our team. The participation of our employee volunteers fostered teamwork, connection with nature, and environmental awareness, fully aligning with our corporate values.

Through initiatives like this, we continue to advance our purpose of leading the transition toward a decarbonized, fair, and environmentally respectful energy model.

ALICANTE



VALENCIA



WWF CAMPAIGN "EARTH HOUR"

In 2025, in line with its commitment to environmental protection, Prosolia Energy joined WWF's "Earth Hour" campaign, **a global initiative aimed at raising awareness about climate change and biodiversity loss.**

As part of this symbolic action, we invited our entire team to switch off their lights for one hour, reinforcing our message in favour of more responsible energy use and the urgency of collective climate action.



FOCUS ON SUSTAINABILITY IN INTERNAL COMMUNICATION



To **strengthen awareness and commitment to sustainability**, we launched an ESG (Environmental, Social & Governance) section in our monthly employee newsletter.

This space allows us to communicate our initiatives, progress, and best practices in ESG, highlighting how each step we take brings us closer to a more responsible, transparent development model aligned with our values.

The ultimate goal of this initiative is to ensure that everyone at Prosolia Energy is informed and engaged with the challenges and opportunities involved in building a more sustainable future for all.

3.4 Biodiversity

At Prosolia Energy, **we understand that the protection of biodiversity is a fundamental aspect that must be integrated into all phases of our projects.** From planning and construction to operation and decommissioning of facilities, we try to ensure that our initiatives respect and promote the preservation of ecosystems.

The transition to clean energy sources aims not only to reduce greenhouse gas emissions but also to minimize the impact on ecosystems and the species that inhabit them.



Compensatory measures of our projects

At Prosolia Energy, we understand compensatory measures as a set of environmental actions designed to counteract or compensate for the potential negative impacts that may arise from the implementation of our renewable energy projects.

These include, for example, ecological restoration of altered habitats, reforestation with native species, protection of vulnerable flora and fauna, or the creation of green areas and biological corridors that promote local biodiversity. All these actions are specifically defined for each project, in collaboration with local authorities and communities, and form an essential link in our impact on the environment.

NEST BOXES FOR LITTLE OWLS



The **European little owl** is a small raptor with a great capacity for adaptation. Its conservation is key because it is included in the List of Wild Species under Special Protection Regime (LESRPE). To assist its reproduction, we will install **nest boxes** within natural stone piles around the perimeter of the park. This initiative will not only benefit this protected species but also other birds with troglodyte habits.

INSECT SHELTERS

We aim to promote the development of pollinators and other key insects for the ecosystem. To achieve this, we will install bug-hotel type structures in areas with vegetation close to the facilities. **These shelters will provide homes for bees, solitary wasps, spiders, ladybugs, and other species essential for biodiversity.**

SOLAR GRAZING IN SAINT JORDI

In our solar park in Sant Jordi (Castellón), we have opted for an innovative and environmentally friendly solution: solar grazing.

This practice involves allowing flocks of sheep to graze freely between our solar panels, helping us naturally control the vegetation that could affect the performance of the facilities.

Instead of relying on machinery or chemicals, we choose a sustainable alternative that also allows us to collaborate with local shepherds, thus supporting the rural economy and boosting the livestock sector. With solar grazing, we join forces with nature to generate clean energy.



HORTICULTURE AND AGRIVOLTAICS

At Prosolia Energy, we advocate for agrivoltaics as an innovative model that combines solar energy production with agricultural or livestock use of the land, allowing for a harmonious coexistence between renewable generation and traditional farming activities. **This approach not only optimizes land use but also reduces environmental impact, enhances agricultural resilience** to climate change, and promotes local socio-economic development.



CHAPTER 4

OUR COMMITMENT TO THE COMMUNITY



4.1 - Corporate Governance

At Prosolia Energy, we have a strong governance structure, composed of various bodies whose roles and responsibilities are clearly outlined in our Articles of Incorporation. These are complemented by a set of Corporate Standards and Policies that guide our decisions and ensure compliance with our core values.

All governing bodies play an active role in achieving the company's strategic objectives, promoting our corporate culture, and identifying, managing, and capitalising on risks and opportunities.

The organisational structure is led by a Board of Directors consisting of seven members, one of whom, in the role of CEO, performs the functions of General Management. In addition to the Board, the General Shareholders' Meeting holds the authority to modify both the composition of the Board and the responsibilities of its members.

GENERAL SHAREHOLDERS' MEETING

The General Shareholders' Meeting is empowered to **decide on all matters assigned to it by law or by the Articles of Incorporation**. In addition, any decision—regardless of its legal nature—that involves a significant change in the company's core business activities must be submitted for its approval or ratification.



ANNUAL MEETING

The General Shareholders' Meeting is held annually, as a general rule, without prejudice to extraordinary meetings that may be called when necessary.

During this meeting, shareholders review and approve the individual annual accounts, including the balance sheet, income statement, statement of changes in equity, cash flow statement, and the management report. They also approve the proposed allocation of profits and assess the performance of the Board of Directors during the previous financial year.



ETHICS AND COMPLIANCE

Our Code of Ethics is mandatory for all commercial activities and subsidiaries of Prosolia Energy worldwide. Its objective is to establish the conduct guidelines that should guide the daily behaviour of all employees and collaborators, promoting a culture based on integrity and responsibility.

This Code sets out ethical **principles and standards of conduct** necessary to ensure respect for **Human and Labour Rights**, integrity in professional practice, transparency in relations with our stakeholders, and a firm commitment to preventing corruption, fraud, and any form of discrimination.

To ensure compliance, monitoring and control procedures have been implemented, accessible to all individuals associated with the company. A commitment to the highest standards of business ethics is one of the foundational pillars of our corporate governance strategy.

Harassment-free environment

Equal opportunities

Protection of assets and information

Compliance with the law

Fight against bribery and corruption

Free competition defense

Defense of human rights

Respect for the local community

Respect for the environment

Transparency and Integrity of information

In addition, we have a whistleblowing channel accessible via the corporate website (prosolia.com/whistleblowing), which allows employees, suppliers, customers, and other stakeholders to communicate any possible violations or irregularities securely and confidentially. This channel was updated in 2024 to align with the requirements established by current whistleblower protection legislation.

In 2024, no communications related to violations of Human Rights were received.

CORPORATE POLICIES

At Prosolia Energy, we have a strong regulatory framework consisting of corporate rules, policies, and procedures that ensure the development of our activities in compliance with current legislation and aligned with our values, as well as best practices in sustainability:

Human Rights Policy: Establishes the company's commitment to fully respecting Human and Labour Rights in all company activities, across the entire value chain.

Environmental Policy: Provides a guiding framework to ensure compliance with applicable environmental regulations, promote decarbonisation, manage environmental impacts, and protect biodiversity and natural capital.

Responsible Purchasing Policy: Defines a general framework to ensure that all purchasing processes align with business expectations and the commitments made by the Group.

Quality Policy: Establishes the principles and criteria that guide the continuous improvement of our products, services, and processes, with the goal of meeting the expectations of our customers and stakeholders while ensuring high standards of efficiency and operational excellence.

Health and Safety Policy: Tiene como objetivo proteger la integridad física y el bienestar de todas las personas que forman parte de la organización, promoviendo entornos de trabajo seguros, saludables y libres de riesgos, en cumplimiento con la normativa vigente y fomentando una cultura preventiva en todos los niveles.

4.2 Promoting the Respect of Human Rights

For Prosolia Energy, **creating value** in an ethical and sustainable manner is one of its core values, and promotes and encourages them throughout our entire supply chain. We consider the respect and protection of human and labour rights in all relationships with stakeholders to be essential. In this regard, **Prosolia Energy does not tolerate forced labour in any form** and ensures the elimination of discrimination in employment and the effective abolition of child labour.

As a demonstration of this commitment, Prosolia Energy renewed its **adhesion to the United Nations Global Compact** in 2024. The company also promotes compliance with the principles outlined in the United Nations Universal Declaration of Human Rights, the OECD Guidelines for Multinational Enterprises, the International Labour Organization (ILO) Declaration and its core conventions, and the European Convention on Human Rights.

In 2025, we participated in the Business Accelerator program, a training initiative driven by the United Nations Global Compact, aimed at accelerating the integration of the Ten Principles of the Compact and the **Sustainable Development Goals (SDGs)** into business strategy.

At Prosolia Energy, we joined this program to stay updated on sustainability matters, strengthen our internal capacities, and continue aligning our management with the most advanced international frameworks.

With this participation, **we reaffirm our commitment to the 2030 Agenda** and take another step in consolidating an ethical corporate culture committed to social, environmental, and good governance development.



BUSINESS &
HUMAN RIGHTS
ACCELERATOR



4.3 Integration into the Territory

At Prosolia Energy, we recognise that the success of sustainable projects depends on their ability to create value for the territories in which we operate. Therefore, we aim to work to ensure respectful, transparent, and collaborative engagement with local communities, paying special attention to the environmental, social, and economic impact of all our operations.

Our territorial integration strategy is based on the following pillars:

- **Dialogue with local stakeholders**, including public administrations, neighbourhood associations, landowners, and social agents.
- **Adaptation of our projects to the environment**, respecting the landscape, heritage, and cultural values of each area.
- **Promotion of local socioeconomic development**, by prioritising local suppliers whenever possible, generating direct and indirect employment, and supporting the of the local business fabric.

For us, territorial integration is not only an ethical obligation but also an opportunity to build trusting relationships and strengthen social acceptance to operate, which we consider key to the long-term success of our renewable energy initiatives.



4.4 Affiliations and Alliances

At Prosolia Energy, we understand that the major challenges of the energy sector can only be addressed through **joint work and active collaboration**. Therefore, in recent years, we have **strengthened alliances with universities, public institutions, international organisations, NGOs, and companies** that share our mission: to move towards a more sustainable, inclusive, and people-centred energy model.

We actively participate in associations, sectoral networks, and dialogue spaces where joint solutions are built, best practices are shared, and the major challenges of the sector are addressed. These collaborations not only enrich our vision but also reinforce our commitment to responsible development and environmental stewardship.

Business Associations



A business association for senior executives focused on knowledge sharing and developing strategic synergies



Public law corporations, that work alongside public administrations to support businesses—particularly SMEs—in areas such as business creation, innovation, internationalisation, training, and dispute resolution.



We are also part of Cámara de Comercio de España en Italia



Sectoral Associations



A commercial association dedicated to energy transition created in 2018.



Founded in 2021, is the first association dedicated to agrivoltaics in France to promote this new sector and its actors.



The Renewable Energy and Clean Tech Association of the Valencian Community.



Represents experts linked to renewable O&M services.



Represents and Serves companies dedicated to construction, rehabilitation, and renovations.



Defends the interests of the renewable energy sector in Spain.

Sustainability Associations



United Nations
Global Compact

The United Nations Global Compact is the world's largest corporate sustainability initiative. As part of the United Nations, it reflects the Organization's principles and values. This gives it a unique position to promote collaboration aimed at developing and scaling up solutions to address global challenges

RECOGNITIONS AND AWARDS

In 2024, Prosolia Energy was recognised as **"Excellent SME in ESG Sustainability" for the European MESS4GE project.**

Prosolia Energy has been recognised as "Excellent SME in ESG Sustainability" under the European MESS4GE project, funded by the European Commission. This recognition highlights the company's commitment to sustainability, as well as the efforts made to integrate environmental, social, and governance criteria into its business strategy.

Among the best practices highlighted by the jury were the voluntary preparation of the company's first Sustainability Report and the measurement of its carbon footprint, actions that reflect Prosolia Energy's proactive approach to ESG matters.

The MESS4GE initiative is coordinated by Galway University (Ireland) and involves European entities such as SGS, Nicosia University (Cyprus), the ECOLE industrial association (Italy), the Greek Business Association, and IDEC, experts in digital training.



This recognition strengthens Prosolia Energy's position as a company committed to sustainability and excellence in responsible management.

ANNEXES

ABOUT THIS REPORT



ANNEX 01. ABOUT THIS REPORT

This Report includes **information on the environmental, social, and governance** aspects of the dependent, associated, and affiliated companies, both directly and indirectly, as detailed in the Consolidated Annual Accounts of Prosolia Internacional S.L., and corresponds to the annual financial year of the calendar year 2024.

The voluntary publication of this Sustainability Report reflects the Company's **strong commitment to the environment, society, and good governance practices**. It consolidates the effort made to integrate ESG (environmental, social, and governance) criteria into the business strategy.

This report also serves as an **exercise in transparency**, aiming to provide stakeholders with clear, truthful, and updated information about the organization's situation, plans, and progress in sustainability matters, both internally and externally. For Prosolia, transparent and responsible communication is a core value.

Moreover, the Company seeks to give **greater visibility to its management model**, prioritizing contributions to decarbonization, the protection and care of people, the defense of Human Rights, and the prevention of practices related to corruption and bribery, among other relevant aspects. This report is presented as a voluntary initiative, as Prosolia Energy is not currently required to present the Non-Financial Information Statement under the provisions of Law 11/2018, of December 28.

For the preparation of this report, the Voluntary Sustainability Reporting Standard for non-listed SMEs published by EFRAG was used, following Option B (Basic Module and Comprehensive Module).

ANNEX 02. MATERIALITY ASSESSMENT

The materiality analysis is a **key process for understanding and effectively addressing the expectations of all stakeholders regarding the company's sustainability approach**. Its main objective is to identify the most relevant and critical issues from an environmental, social, and governance (ESG) perspective, allowing the company to develop appropriate strategies and make clear commitments in terms of sustainability.

Methodology

This analysis has been carried out through two complementary approaches: an **external analysis** and an **internal one**. The external analysis is based on a documentary study that examines industry trends and stakeholder expectations. The internal analysis has been conducted through interviews with employees and managers of Prosolia Energy. The combination of these two approaches allows the identification of material issues that, together, define the most relevant topics for the company in terms of sustainability.

Additionally, this analysis will be updated in future periods according to the requirements of double materiality, which involves not only evaluating the significant impacts of the company's activities on social, environmental, and governance aspects but also considering how external factors, such as risks and opportunities arising from sustainability, may influence the company's long-term strategy and performance.

Material Issues for Prosolia Energy

1. Energy Management
2. Supply Chain and Responsible Sourcing
3. Raw Materials and Waste Generation
4. Employee Health and Safety
5. Listening and Dialogue with Stakeholders
6. Human Rights
7. Talent Retention
8. Customer Orientation
9. Ethics and Transparency
10. Labor Conditions
11. Fight Against Corruption and Bribery
12. Biodiversity Protection
13. Impact and Integration into the Local Community

This analysis establishes a **solid foundation for guiding Prosolia Energy's sustainability actions and steps**, aligned with both good governance principles and stakeholder expectations. It will also be continuously updated in future periods, ensuring that the business strategy remains aligned with emerging needs and global sustainability standards.



Verification Criteria

To carry out the Verification of the Greenhouse Gas Emissions Inventory, criteria and information contained in the *GHG PROTOCOL standard* and in the UNE-EN-ISO 14064-3:2019 standard have been taken into account.

Importance

The required significance for verification was 5%, meaning that only omissions or errors that represent a difference of more than 5% of the total declared emissions were considered material discrepancies.

Conclusion

Taking into account all the information collected in the verification process, EQA can assure that the Carbon Footprint Report " Reporte_Huella_de_Carbono_Prosofia_Jun25 " of the organization *PROSOLIA INTERNACIONAL, SL* , dated 11/06/2025 , for the period subject to verification, has no evidence to suggest that the reported emissions are not a faithful representation of the GHG emissions from its activities:

Emissions	t CO2 eq
Scope 1-----	389.38
Scope 2 (location based)-----	123.09
Scope 2 (market based) -----	40.25
Total (location based) -----	512.47
Total (market based)-----	429.63

Esperanza Martínez García
Directora de Certificación

Number 13059-HC

Issue Date: 20 / 06 / 2025





www.prosolia.com