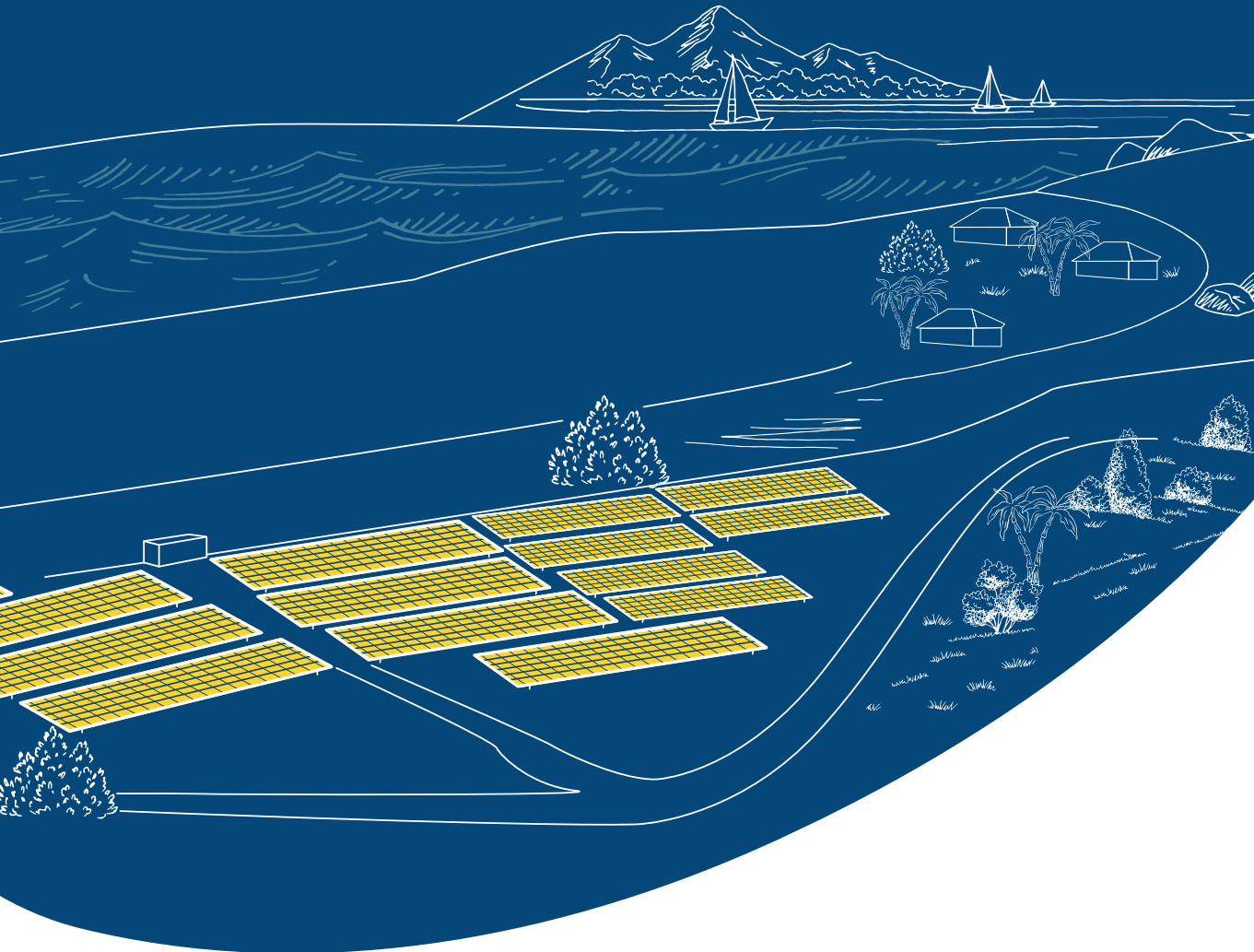


SOLAR

ALBIOMA



ALBIOMA

Independent renewable energy producer

ALBIOMA

An independent renewable energy producer

845

EXPERTS, INCLUDING
114
IN SOLAR

€868

MILLION
REVENUE IN 2025

€289

MILLION EBITDA
IN 2025

1.1 GW

TOTAL CAPACITY

2.4

MILLION PEOPLE
SUPPLIED WITH
ELECTRICITY

To learn more
about our
strategy



Albioma is an energy producer committed to the energy transition through biomass, photovoltaic and geothermal energy.

The Group operates in the French overseas territories, mainland France, Mauritius, Brazil, Canada, Australia and Turkey.

For 30 years, it has developed a unique partnership with the sugar industry to produce renewable energy from bagasse, the fibrous residue of sugar cane.

Albioma is also the leading photovoltaic energy producer in the French overseas territories, where it develops and operates innovative projects with storage, as well as in mainland France and Brazil.

Since 2021, the Group has expanded into geothermal energy, with the acquisition of two plants in Turkey and exclusive exploration licences in overseas territories.

Albioma is committed to long-term partnerships to ensure reliable and sustainable energy production. Our teams develop and implement tailored solutions to accelerate the energy transition.

OBJECTIVES BY 2033

2 ECONOMIC OBJECTIVES		1 ENVIRONMENTAL OBJECTIVE
EBITDA (Earnings Before Interest, Taxes, Depreciation and Amortisation) 500 million EBITDA by 2033	DEVELOPMENT INVESTMENT +200 million invested each year	CARBON INTENSITY From 300 to 50 grams of CO ₂ /kWh Commitment to a Net Zero trajectory by 2040

SOLAR, a strategic pillar of development

A pioneer in overseas territories since 2005 and present in mainland France since 2009, Albioma is a leading player in solar energy production.

The Group supports the energy transition of territories, particularly in non-interconnected zones, where energy security and performance are critical.

The first French company to obtain triple Quality, Safety and Environment (QSE) certification, Albioma also relies on longstanding expertise in thermal biomass electricity production. This mastery of complex energy systems enabled the Group to address early on the challenge of integrating intermittent renewable energies such as solar.

Albioma actively contributes to increasing the share of renewable energy through innovative solar projects incorporating energy storage solutions. By compensating for the natural intermittency of solar power, these technologies ensure stable, reliable and predictable electricity production, regardless of weather conditions.

As part of its international development strategy, Albioma has expanded its solar activity to Brazil.

Balancing electricity production with environmental protection

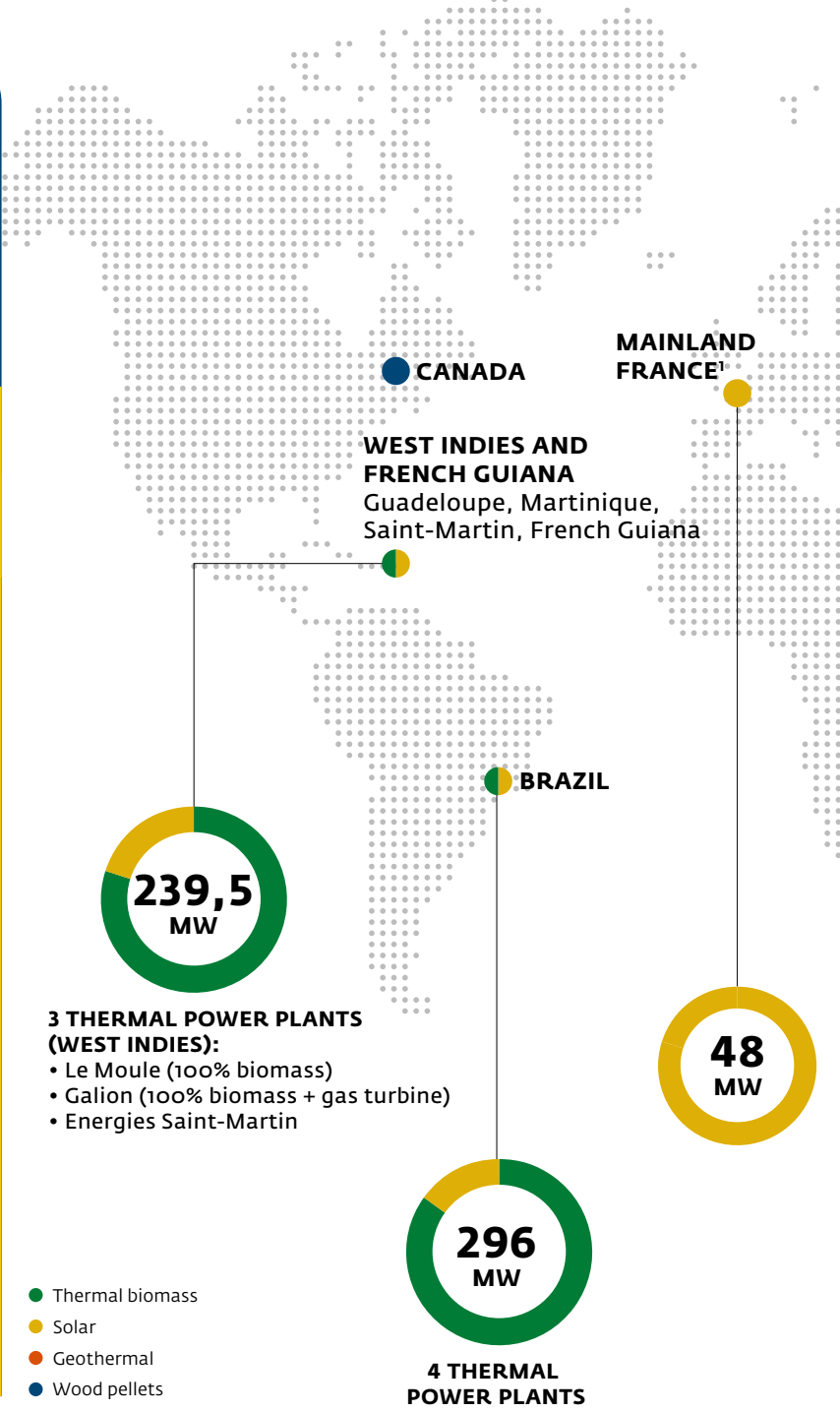
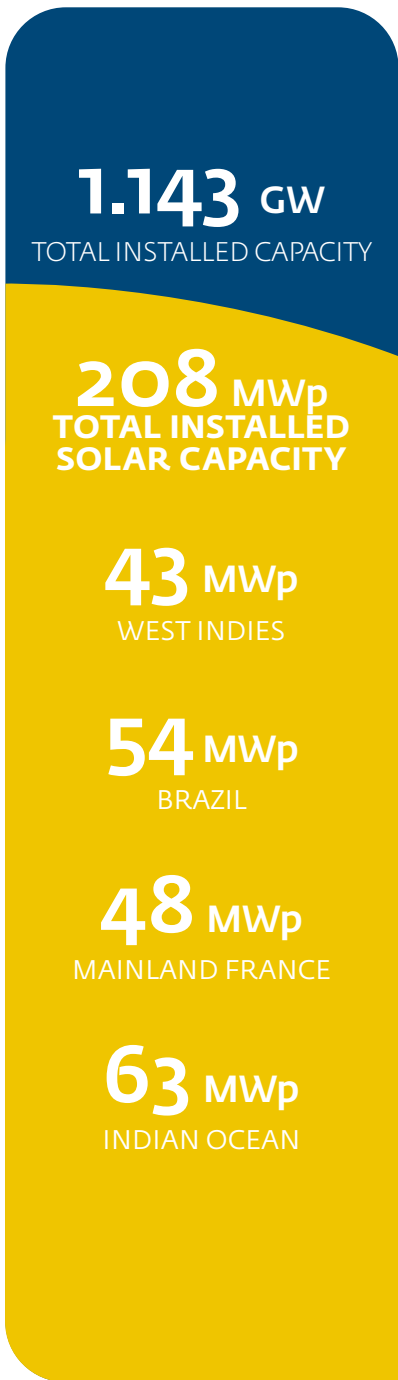
- ▶ Selection of sites without competing land use (rooftops, artificial surfaces, unsuitable land)
- ▶ Use of sheep grazing for site maintenance
- ▶ Recycling of solar panels via SOREN
- ▶ Compliance with ISO 9001, ISO 14001 and ISO 45001 standards

To learn more about our CSR strategy



Photovoltaic plan -
Champs de Merle, Réunion Island

OUR GEOGRAPHICAL presence



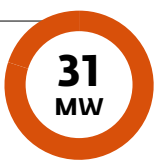
(1) Including a presence in Spain and Italy



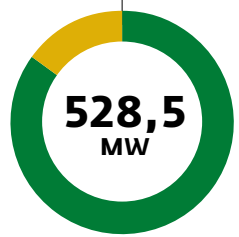
TURKEY

INDIAN OCEAN
Réunion Island, Mayotte,
Mauritius

AUSTRALIA



**2 GEOTHERMAL
POWER PLANTS**



**3 THERMAL POWER PLANTS
(RÉUNION ISLAND):**

- Le Gol (100% biomass),
- Bois-Rouge (100% biomass),
- Saint-Pierre (bioethanol turbine)

**3 THERMAL POWER PLANTS
(MAURITIUS)**



Rooftop photovoltaic plant -
Porcelet, Réunion Island

OUR PHOTOVOLTAIC solutions



Enhancement of property assets through roof renovation - asbestos removal and compliance -



Provision and third-party financing of buildings - hangars, livestock buildings, agricultural greenhouses -



Self-consumption solutions and private electricity sales agreements - PPA -



Installation of solar car park canopies



Rooftop installations
on industrial and commercial buildings



Agrivoltaics
- crop shelters / livestock shading -



Installation and leasing of land or
rooftops suitable for ground-mounted
plants without land-use conflict



Storage for grid services

ENHANCING YOUR LAND ASSETS

Support throughout the entire project lifecycle



DEVELOPMENT

Land securing

Technical studies

Plant design

Planning permission applications

Grid connection applications

Financing



CONSTRUCTION

Contractor consultation

Procurement

Construction coordination

Health and safety

Grid connection management

Commissioning



OPERATION

Production monitoring

Preventive and corrective maintenance

Billing administration

Decommissioning at end of contract

Project management support

LET'S COMBINE our energy

SUSTAINABLE PARTNERSHIP

By partnering in the production of photovoltaic electricity, we are choosing a responsible approach that benefits both the environment and the local economy.

THERMAL COMFORT

By installing photovoltaic panels on rooftops, we provide thermal protection against solar radiation, improving occupants' comfort.

OPTIMISED REFURBISHMENT

These projects can create synergies, such as covering—fully or partially—the refurbishment of your sites or the renovation of your buildings.

CERTIFIED ROBUSTNESS

Our installations are designed in accordance with current standards. They are built to last at least 20 years and to withstand cyclonic winds.

Rooftop photovoltaic plant -
Le Moule, Guadeloupe

WHY CHOOSE ALBIOMA ?

What makes us different





Albioma Solar Guadeloupe employees

Expert teams dedicated to each region

Industrial player and photovoltaic pioneer

Projects tailored to your needs

Long-term presence in operating territories

Single point of contact throughout the project

Trusted partnerships with public authorities and private stakeholders

Proven financial strength

Sustainable and environmentally friendly operations

Additional secure income through long-term contracts

A DYNAMIC YEAR 2025

serving territories

IN FRENCH GUIANA, ALBIOMA STRENGTHENS ITS Foothold

Albioma is reinforcing its presence in French Guiana with the commissioning, in June 2025, of five photovoltaic plants (1.4 MWp), mainly installed on public buildings. They generate nearly 2,000 MWh of renewable electricity per year and help avoid around 1,000 tonnes of CO₂, contributing to the energy security of a rapidly growing territory.

This momentum continued with the acquisition, in July 2025, of the Corossony photovoltaic plant. A repowering project will increase its capacity to 1.86 MWp, for an estimated annual production of 2,800 MWh, equivalent to the consumption of 500 households.

MAINLAND FRANCE, ALBIOMA DEMONSTRATES ITS EXPERTISE

Albioma carried out the installation of photovoltaic canopies in the Lunesse car park in Angoulême. Led and financed by Albioma Solar France, this project fully demonstrates the company's expertise in the development, financing and delivery of photovoltaic infrastructure.

This solar plant will generate nearly 580,000 kWh of renewable electricity per year, equivalent to the annual consumption of 130 French households. Beyond green energy production, the project will provide the City of Angoulême with fixed and variable lease payments over a 30-year period, making a lasting contribution to the municipality's resources.

Albioma is also providing a collective self-consumption solution for the municipality, enabling it to directly benefit from the energy produced within its territory. Through this project, Albioma Solar France confirms its commitment to the energy transition and its expertise in enhancing existing spaces through high-performance solar solutions.



Photovoltaic power plant - Kourou, French Guiana

RÉUNION ISLAND, ALBIOMA CONFIRMS ITS LEADERSHIP IN SOLAR ENERGY

At the beginning of 2026, Albioma was once again selected under the ZNI solar tender in Réunion Island, with the award of an additional 1.8 MWp on an industrial building in Saint-Pierre. The commissioning of this installation is scheduled for 2027. This latest award highlights the Group's strong performance and consistency, having been selected in every tender round in Réunion Island since 2019.

MARTINIQUE AND GUADELOUPE, AN EXPANDING SOLAR PORTFOLIO

In Martinique, Albioma was awarded solar projects representing around 9 MWp, including ground-mounted and rooftop installations, notably at Aimé Césaire Airport (3.5 MWp) and at the non-hazardous waste storage facility (ISDND) of the Trompeuse Environmental Technology Park in Fort-de-France (6 MWp).

In Guadeloupe, the projects awarded total nearly 18 MWp, with installations planned on key sites across the territory, including the Gabarre non-hazardous waste storage facility in Les Abymes, the Basse-Terre hospital centre, properties owned by the Société Immobilière de la Guadeloupe, and the RSMA site in La Jaille.

Photovoltaic power plant with storage -
Fibres, Réunion Island



ACTIVITY

in Réunion Island and Mayotte

63 MWp
INSTALLED

29 MWh
BATTERY STORAGE

368
PLANTS IN
OPERATION

54
EMPLOYEES

CONTACT

ALBIOMA SOLAR RÉUNION ISLAND

21 rue Hélène Boucher
Zone aéroportuaire
97438 Sainte-Marie
Réunion Island
T. : +262 (0)262 98 09 83
contact.asoi@albioma.com

ALBIOMA SOLAR MAYOTTE

Immeuble MEGA
BP 113 route nationale
97647 Mamoudzou cedex
Mayotte
T. : +262 (0)269 66 60 60
contact.asoi@albioma.com

Albioma has been established in the Indian Ocean since 2005. In 2006, the first plant, with a capacity of 1 MWp connected to the high-voltage grid, was commissioned. Since then, the Group has developed its expertise in storage-backed plants, which it has been operating since 2014.

With 368 installations across the region, representing a total capacity of 63 MWp (including 28 MWp with storage), Albioma is the leading photovoltaic producer in these two overseas departments.

Its strategic positioning in rooftop installations on administrative and industrial buildings, as well as its strategic partnership with SHLMR (Société d'Habitations à Loyer Modéré de La Réunion), and the development of innovative plants, demonstrate the importance of solar energy within the Group's energy mix.

Solutions tailored to different professional markets

- ▶ **Building owners:** optimisation of unused surfaces and support for roof refurbishment (roof covering replacement, compliance with fire safety standards, etc.)
- ▶ **Landowners:** use of land without competing uses (outside agricultural zones, adapted to natural risks)
- ▶ **Building or car park operators:** installation of solar canopies and electric vehicle charging stations
- ▶ **Property developers and builders:** contribution to financing and enhancement of the client offering
- ▶ **Local authorities and cooperatives:** optimisation of energy consumption and support in the energy transition
- ▶ **Farmers:** enhancement of agricultural buildings over 600 m² and provision of agrivoltaic canopies
- ▶ **Strategic partnerships with CANE:** (Coopérative Agricole du Nord-Est), Aefpa, SHLMR, Groupe Urcoopa, GPMDLR, the municipalities of Sainte-Suzanne, Saint-Louis, Saint-Pierre, and the Department



2 MWp

Star

RÉUNION ISLAND

Landfill site installation, adapted structure,
land valorisation



725 kWp

Mamoudzou market

MAYOTTE

Largest rooftop plant in Mayotte



1.3 MWp

Port Ouest

RÉUNION ISLAND

Storage plant,
CRE 2016 winner



67 kWp

Sainte-Suzanne church

RÉUNION ISLAND

Steep-slope installation



5.4 MWp

Bethléem

RÉUNION ISLAND

Ground-mounted plant with
pastoral activity

ACTIVITY

in French West Indies and French Guiana

43 MWp
INSTALLED

8 MWh
STORAGE

95
PLANTS

32
EMPLOYEES

Albioma has been established in the French West Indies and French Guiana since 2008, where the Group has developed:

- ▶ 17 MWp of large-scale rooftop projects in the West Indies connected to the high-voltage grid (including 3 MWp on social housing),
- ▶ 26 MWp of ground-mounted plants, including the largest in the French overseas territories, with a capacity of 12 MWp in French Guiana near Kourou, including 3.3 MWp of plants with storage and next-generation weather forecasting commissioned in 2019.

Thanks to its locally established teams, expertise and experience, Albioma is the leading photovoltaic producer in French Guiana and Martinique.

Solutions tailored to different professional markets

- ▶ **Building owners:** optimisation of unused surfaces and support for roof refurbishment (roof covering replacement, compliance with fire safety standards, etc.)
- ▶ **Landowners:** use of land without competing uses
- ▶ **Building or car park operators:** installation of solar canopies and electric vehicle (EV) charging stations
- ▶ **Property developers and builders:** contribution to financing and enhancement of the client offering
- ▶ **Local authorities and cooperatives:** optimisation of energy consumption and support in the energy transition
- ▶ **Farmers:** provision of solar barns and greenhouses over 600 m²

CONTACT

ALBIOMA SOLAR WEST INDIES

16 rue des artisans
ZAC du Bac
97220 Trinité
Martinique
T. : +596 (0)596 38 03 10
contact.asa@albioma.com

ALBIOMA SOLAR FRENCH GUIANA

Route du Degrad Saramaca
PK 9
97310 Kourou
French Guiana
T. : +594 (0)594 22 12 79
contact.asg@albioma.com



900 kWp

Gardel

GUADELOUPE

Rooftop plant, CRE 2020 winner



469 kWp

Bonne-Mère

GUADELOUPE

Ground-mounted plant on industrial site



98.8 kWp

Fixouti

MARTINIQUE

Rooftop industrial installation



4 MWp

Lassalle

MARTINIQUE

Agrivoltaic plant



970 kWp

Macouria

FRENCH GUIANA

Multi-building installation



12 MWp

Kourou

FRENCH GUIANA

Largest overseas solar plant, 160,000 modules

ACTIVITY

in Mainland France

48 MWp
INSTALLED

216
PLANTS

28
EMPLOYEES

CONTACT

ALBIOMA SOLAR FRANCE

Ecoparc Courtine
ZI Courtine
120 rue Jean-Marie Tjibaou
84000 Avignon
T. : +33 (0)4 90 87 29 65
contact.asfr@albioma.com

ALBIOMA SOLAR MONTPELLIER

Ecoparc
196 rue de la Garriguette
34130 Saint-Aunès
T. : +33 (0)4 90 87 29 65
contact.asfr@albioma.com

With 48 MWp installed, including 17 MWp ground-mounted and 31 MWp rooftop, Albioma Solar France has been operating for more than 15 years across the southern half of mainland France. In total, 216 photovoltaic plants are owned and operated by its teams.

Albioma Solar France has full expertise in developing rooftop installations, agricultural greenhouses, solar canopies, industrial buildings and ground-mounted plants. A strong focus is also placed on innovation to meet future needs and challenges.

Albioma deploys its expertise particularly on complex works (asbestos removal, structural reinforcement, construction of new buildings). A qualified, multidisciplinary team supports partners and clients throughout the entire project lifecycle, from the design phase to the end of each plant's operation. Projects are developed in consultation with local stakeholders and with full respect for the environment.

Albioma also supports companies and local authorities wishing to decarbonise their electricity, through private contracts (corporate PPAs) and self-consumption agreements, and offers related equipment (batteries, charging stations) to align production with building consumption.

Solutions tailored to different professional markets

- ▶ **Building owners:** support and compliance upgrades for roof refurbishment (asbestos removal, waterproofing, fire safety standards, etc.)
- ▶ **Local authorities or other car park owners:** installation of photovoltaic canopies
- ▶ **Property developers and planners:** support in low-energy building initiatives, with installation of rooftop systems and car park canopies
- ▶ **Industrial players, local authorities and cooperatives:** self-consumption projects or private contracts (PPAs) for full control of energy costs
- ▶ **Landowners:** enhancement of land without competing uses (brownfield sites, polluted or degraded land, unused land, land with low agricultural value, etc.)



7 MWp

Pierrelatte

AUVERGNE RHÔNE-ALPES

Ground-mounted power plant located on an industrial site (25 ha) maintained by a flock of sheep



320 kWp

Dolon

ISÈRE

Building dedicated to hay storage and livestock farming



1,6 MWp

Barbeyer

DRÔME

Plant installed across 8 buildings, mainly poultry houses



378 kWp

Bourg-lès-Valence

AUVERGNE RHÔNE-ALPES

Self-consumption power plant, solar canopies on the staff car park of an industrial site



4,2 MWp

Sallèles

OCCITANIE

Ground-mounted power plant with trackers, French-made modules



1 MWp

Greenhouse at Restat secondary school

NOUVELLE AQUITAINE

Photovoltaic greenhouse in an agricultural college

ACTIVITY

in Brazil

54 MWp

INSTALLED

20

PLANTS

23

EMPLOYEES

In 2022, Albioma acquired a portfolio of six photovoltaic plants with a total installed capacity of 31.6 MWp. This structuring transaction marked Albioma's entry into the Brazilian solar market, a key step in the Group's international expansion. It builds on Albioma's long-standing presence in Brazil, where the Group is already a recognised player in biomass-based energy production, particularly from sugarcane bagasse, as well as in the development prospects for biogas projects.

Between 2024 and 2025, Albioma also commissioned 22 MWp of new photovoltaic projects, illustrating its ability to develop and integrate new installations abroad.

Albioma is therefore strengthening its position in the Brazilian market by relying on a complementary renewable mix – biomass and solar – in line with its international diversification strategy. By reinforcing its footprint in Brazil, the Group reaffirms its ambition to contribute to the decarbonisation of the country's energy mix, which is already well advanced.

CONTACT

ALBIOMA
PARTICIPAÇÕES
DO BRASIL LTDA

Rua Gomes de Carvalho
1069

13° andar

Conjunto 131 e 132

Jardim Paulista Vila Olímpia

CEP 04547-004

Sao Paulo

SP Brésil

solar.brasil@albioma.com



Albioma employee



6.2 MWp

Barbosa
SÃO PAULO



5.6 MWp

São José do Belmonte
PERNAMBUC



3.8 MWp

São José de Piauí
PIAUI



4.9 MWp

Padre Bernardo
GOIAS



3 MWp

São Romão
MINAS GERAIS



4.9 MWp

São José do Rio Pardo
SÃO PAULO

OUR CORPORATE FOUNDATION IN OVERSEAS TERRITORIES

The Albioma Foundation works to support and encourage local initiatives in the fields of biodiversity and professional integration, with the aim of building a sustainable future for all in the territories where the Group operates.

Examples of biodiversity projects supported

Réunion Island



Sea turtle beach restoration

CEDTM

Sea turtles, emblematic species of Réunion Island, are now under threat. The island was once a major nesting site, but such activity has now become rare.

The CEDTM (Centre for the Study and Discovery of Marine Turtles) works to restore nesting beaches by combating invasive alien species and replanting endemic flora, which encourages the return of nesting females. This endemic vegetation cover also helps to limit coastal erosion, which is increasing.

Other measures include reducing light pollution to prevent hatchlings from becoming disoriented, as well as managing tourist footfall through designated coastal paths to protect nesting sites.

These actions are carried out as part of an integration work programme, providing people who are distant from employment with training in green space management and biodiversity.



Mayotte



Restoration, management and enhancement of Lake Karihani

GEPOMAY



Lake Karihani (Dziani Karihani in Shimaore) is the only natural freshwater lake in Mayotte. Covering an area of 7 hectares, it has been managed by GEPOMAY since 2023. It is one of the main feeding sites for the white heron, an endemic bird species of the region and critically endangered in Mayotte.

The project has five objectives:

- to study the lake's dynamics through a hydromorphological analysis;
- to restore the site (control of invasive alien plant species, replanting of native vegetation, integration workshops) and identify solutions to prevent it from drying out;
- to monitor preserved areas;
- to raise awareness among stakeholders, particularly elected representatives and young people;
- to ensure the long-term sustainability of actions through user involvement.

Examples of projects supported in professional integration

Martinique



Clothing collection points

Acise Insertion Environnement

The Acise Insertion Environnement association is the main collector of TLC waste (textiles, household linen and footwear) in Martinique.

Thanks to significant investment and a network of collection points, it increased its collection from 423 tonnes in 2021 to over 1,300 tonnes in 2022. This work integration organisation employs more than 100 people, with its economic model based on the annual volume collected.



In a territory highly dependent on textile imports, Acise aims to structure a local sector to recover textiles through its shops and recycle those that are not resold.

Employees in integration programmes therefore develop skills in waste management, textiles, upcycling and retail.

The Albioma Foundation funded 44 collection points, enabling coverage of new areas and generating around 300 additional tonnes per year, thereby creating around ten additional jobs.

French Guiana



Development of an agricultural plot in Camopi

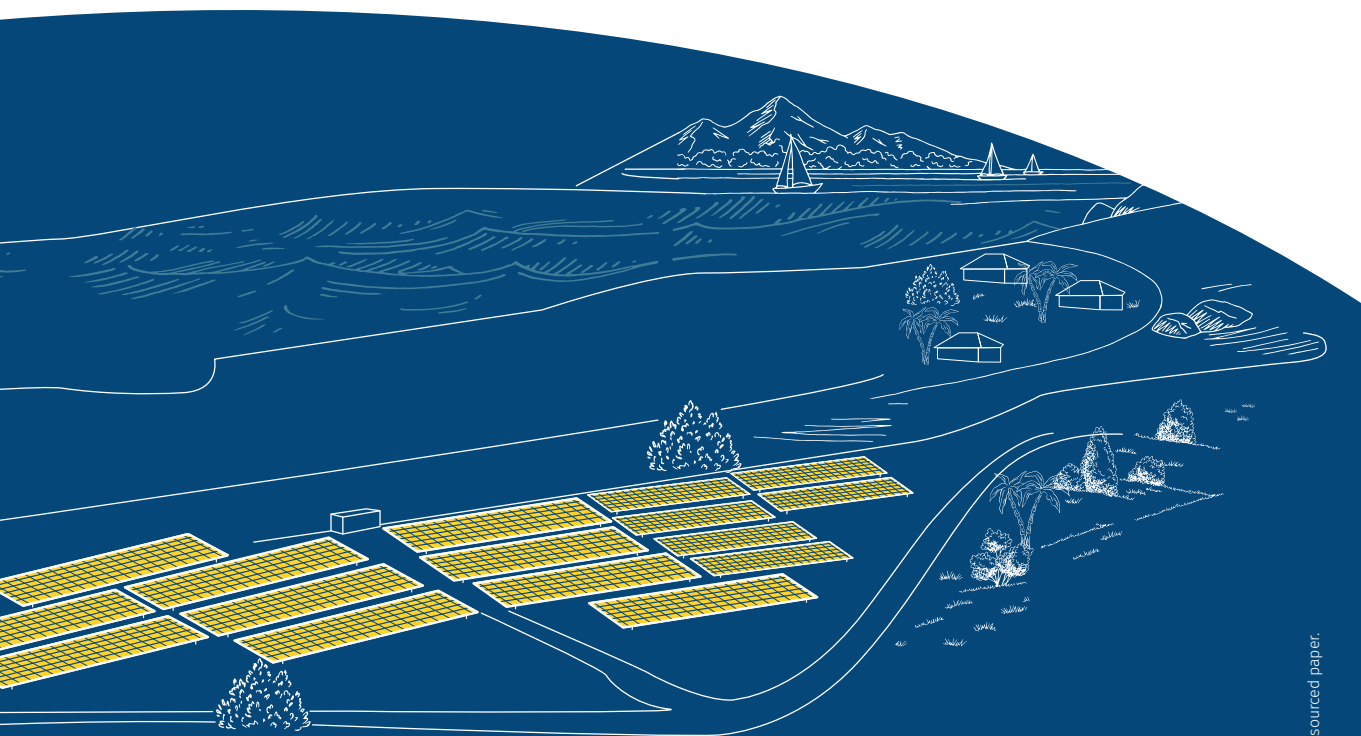
LIANE

In 2019, the Aprozep Social and Solidarity Economy Group and the Guiana Amazonian Park (PAG) launched the LIANE integration programme (Links and Integration for French Guiana), aimed at reducing exclusion and poverty in isolated communities.



LIANE provides personalised support, employment and tailored training, in partnership with the PAG and local associations, across three Amerindian sites: Camopi, Favard (Roura) and Antecume Pata (Maripasoula).

The Albioma Foundation enabled LIANE to acquire greenhouses and a solar dryer to develop its agricultural production activities in Camopi. LIANE aims to strengthen local self-sufficiency and promote traditional know-how in order to address the social and economic challenges faced by isolated communities.



www.albioma.com

