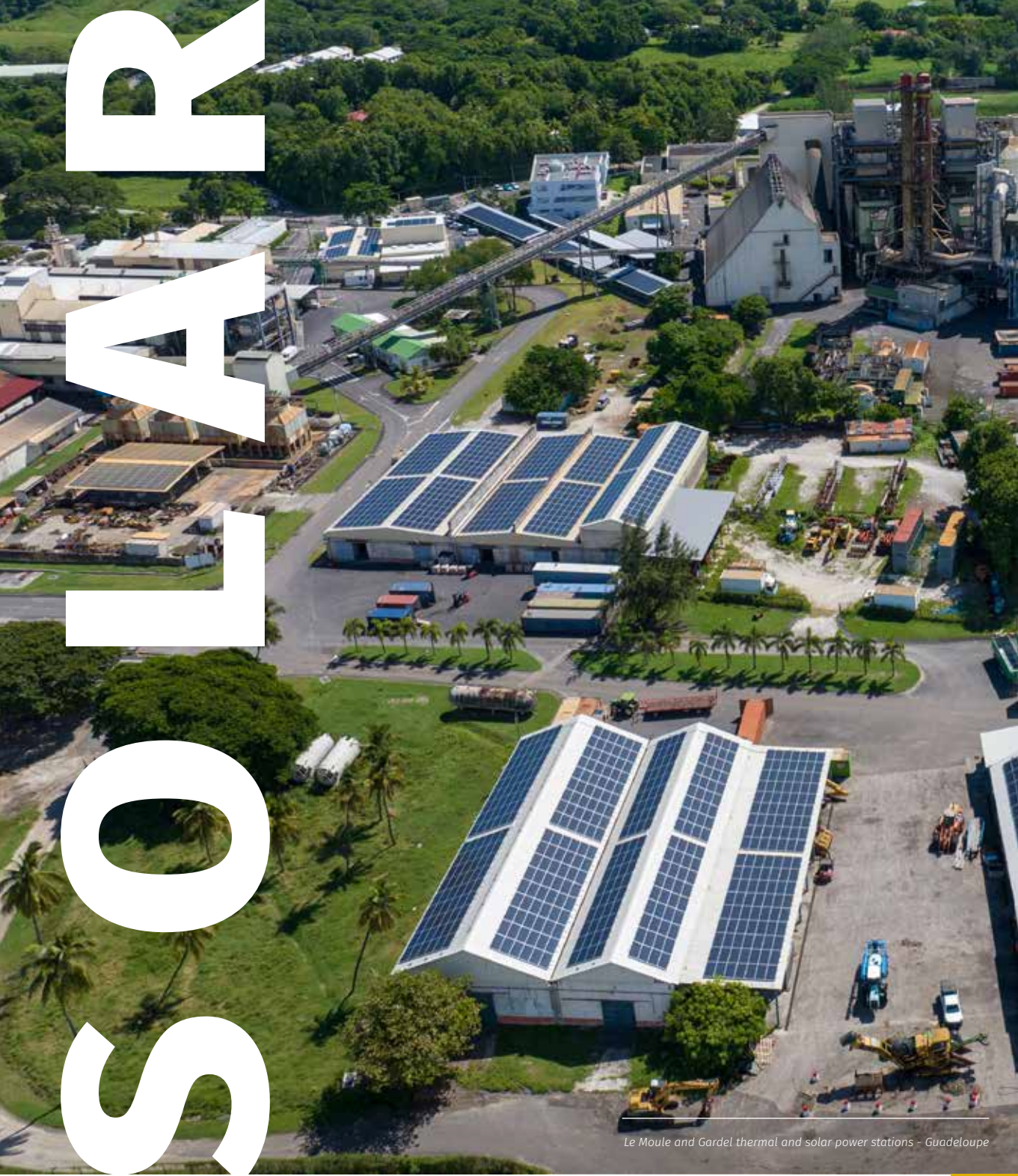


PLANS



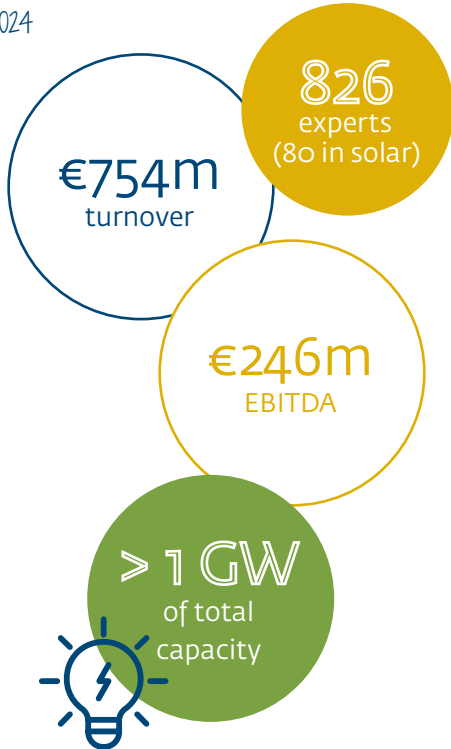
Le Moule and Gardel thermal and solar power stations - Guadeloupe



ALBIOMA

an independent producer
of renewable energy

In 2024



2.4m
people supplied
with electricity

Albioma is an energy producer committed to energy transition through the use of biomass, photovoltaics and geothermal energy.

The Group operates in France's overseas territories, France, Mauritius and Brazil, in Canada, Australia and Turkey. Over the past 30 years, it has developed a unique partnership with the sugar industry to produce renewable energy from bagasse, the fibrous residue of sugarcane.

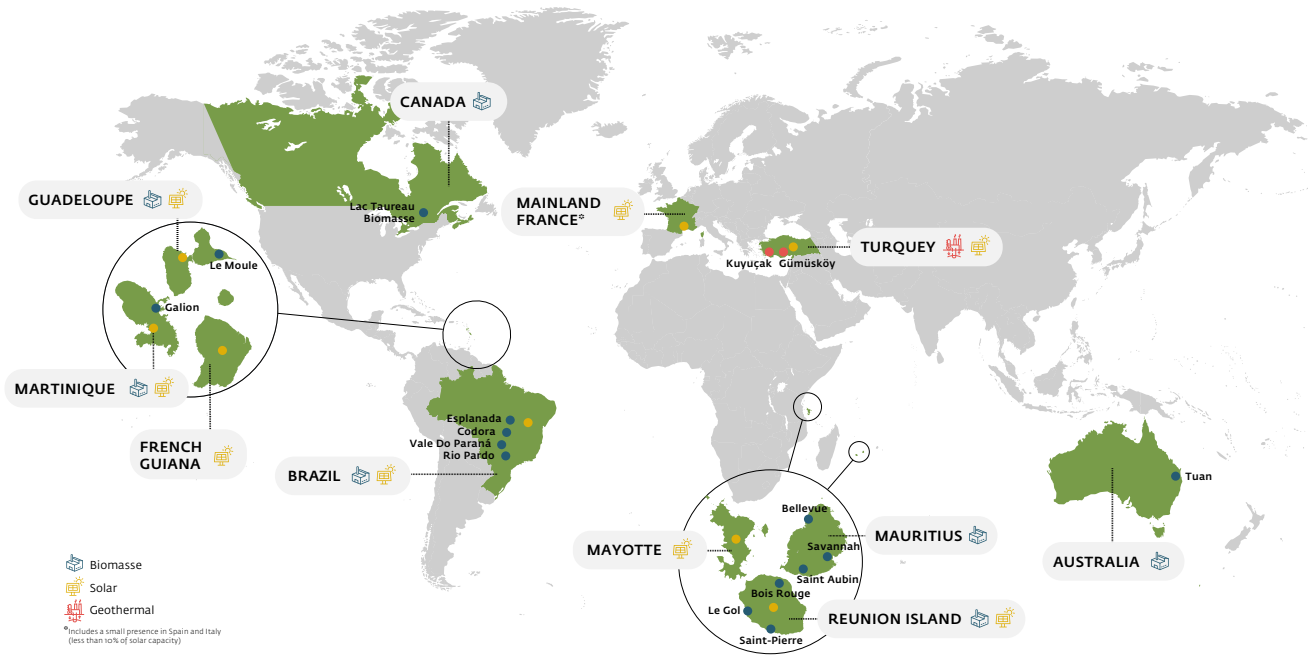
Albioma is also the leading producer of photovoltaic energy in the French overseas territories, where it builds and operates innovative projects with storage, and also in France and Brazil.

Since 2021, the Group has been expanding into the geothermal energy market, with the acquisition of two power plants in Turkey.

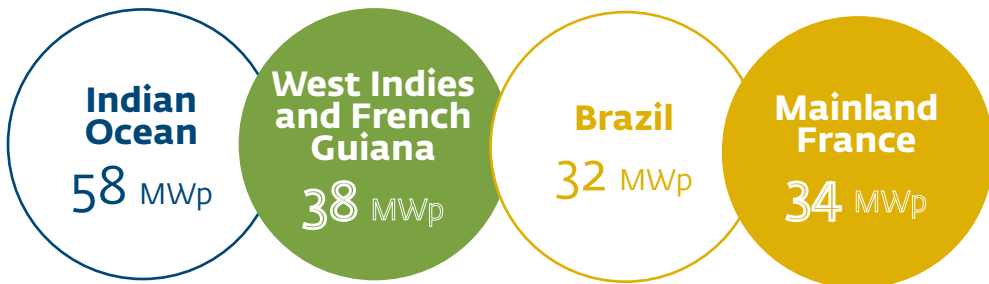


A GEOGRAPHICAL PRESENCE

across the world



INSTALLED SOLAR POWER AT **NEARLY 170 MWp**



A MAJOR PLAYER in solar

As a solar power producer and pioneer since 2006, we are the leader in the French overseas territories and operate in mainland France, Spain, Italy and Brazil.

We are also the first French solar power production company to have been awarded three Quality Safety Environment (QSE) certifications.

The non-interconnected zones (ZNIs) must address the challenge of energy transition. To this end, we are helping to boost the production of renewable energy; for example, through solar projects with energy storage, which compensate for the intermittent nature of conventional production.

This technology stabilises and guarantees production throughout the day (cloudy periods, changes in weather conditions) and makes it more predictable.



Pierrelatte - Hexagone

At the heart of our CSR strategy: reconciling electricity generation and care for the environment

- To install its photovoltaic installations, the Group selects land where there are no conflicts of use: artificial surfaces, such as the roof of the Mamoudzou market in Mayotte, or land that is unsuited to other activities. In agreement with farmers, some power stations even make use of flocks of sheep to maintain the sites.
- Particular attention is also paid to the recycling of solar panels, which are collected by the SOREN eco-organisation, with approval from the public authorities.
- The Group's solar business complies with strict environmental, health and safety at work and quality management standards, such as evidence of the fact that it has obtained ISO 9001, ISO 14001 and ISO 45001 certification, which are standard benchmarks in these fields.



OUR SOLUTIONS

photovoltaic



Enhancing the value of property assets by renovating roofs (asbestos removal and compliance work)



Installation on roofs of industrial and service buildings

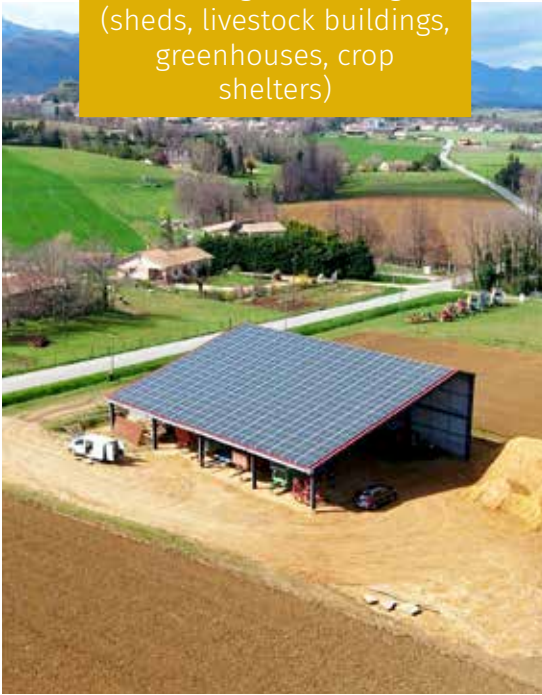


Solutions for self-consumption and power purchase agreements (PPAs)



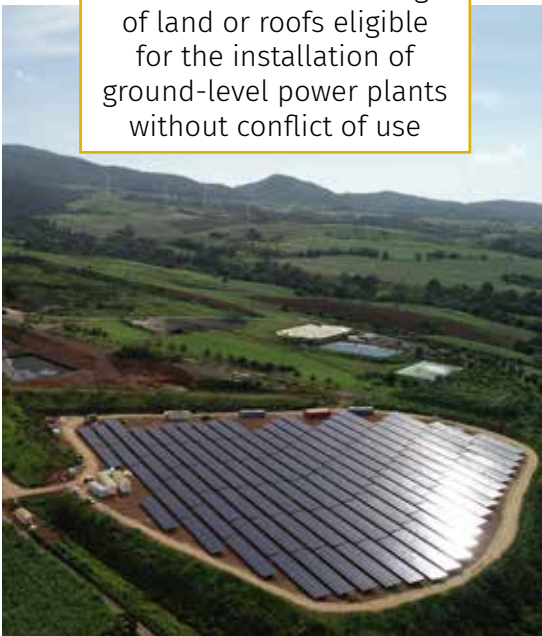
Installation of shading for car parks

Provision and third-party financing of buildings (sheds, livestock buildings, greenhouses, crop shelters)



Agrivoltaics (crop shelters/ livestock shading)

Installation and leasing of land or roofs eligible for the installation of ground-level power plants without conflict of use

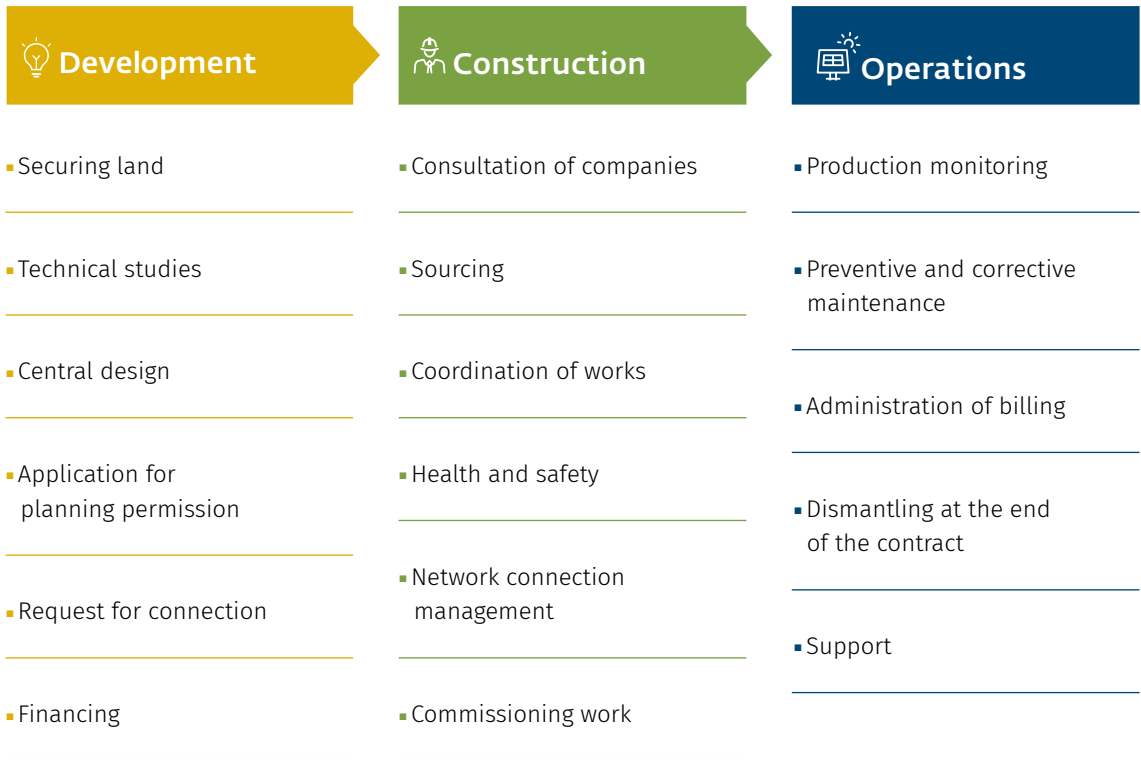


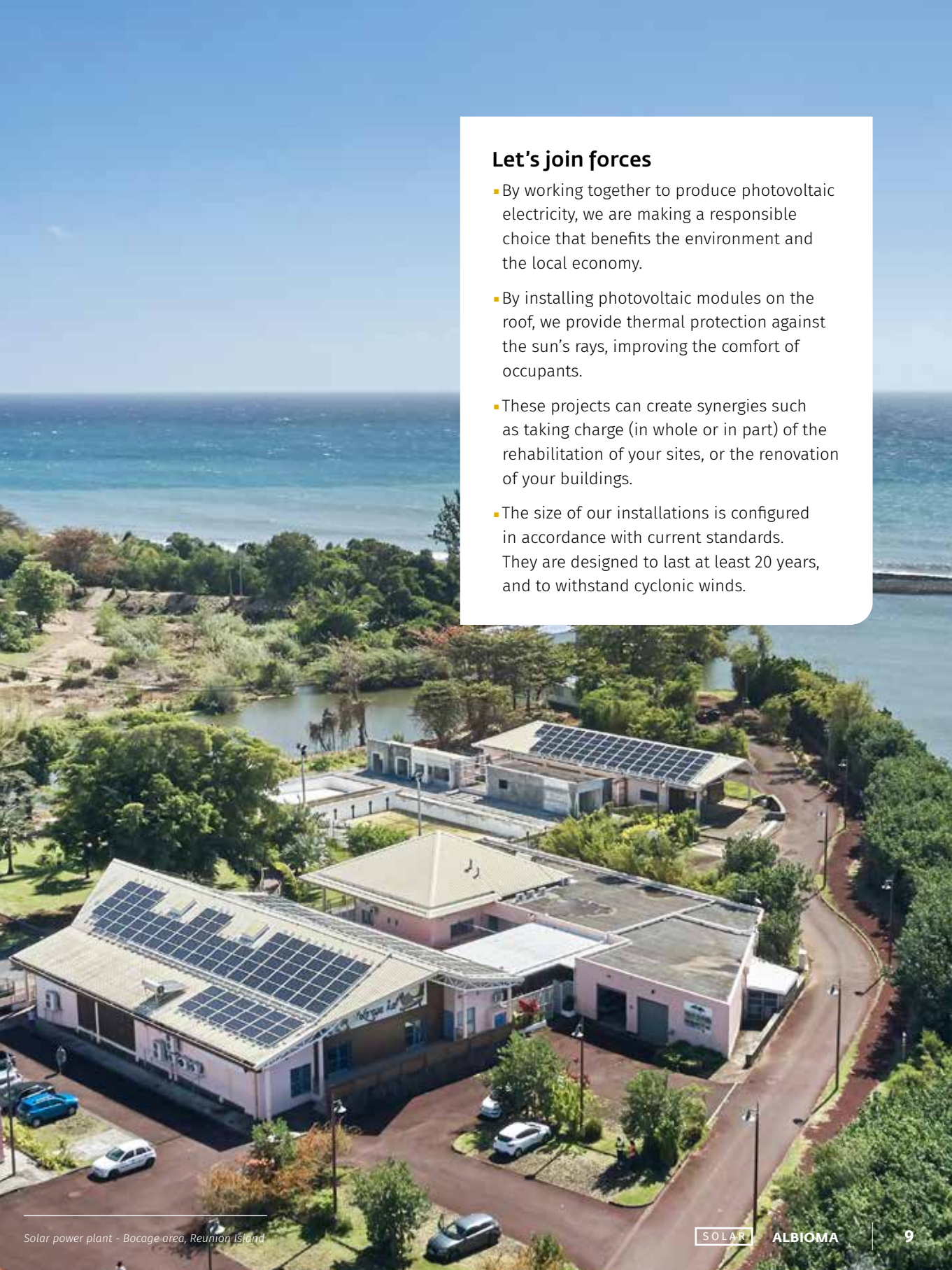
Network service storage



ENHANCE THE VALUE OF YOUR REAL ESTATE ASSETS:

support throughout the project






Let's join forces

- By working together to produce photovoltaic electricity, we are making a responsible choice that benefits the environment and the local economy.
- By installing photovoltaic modules on the roof, we provide thermal protection against the sun's rays, improving the comfort of occupants.
- These projects can create synergies such as taking charge (in whole or in part) of the rehabilitation of your sites, or the renovation of your buildings.
- The size of our installations is configured in accordance with current standards. They are designed to last at least 20 years, and to withstand cyclonic winds.

WHY CHOOSE ALBIOMA?

What makes us different





Dedicated expert teams in each of our areas

An industrial player and pioneer in solar energy

Projects tailored to your needs

A long-term presence in our geographical areas of operation

A single contact working with you for the duration of the project

Trust-based partnerships with public authorities and private players

Proven financial strength

A sustainable and eco-friendly operation

A tool or additional income whose provision is secured by long-term contracts

INNOVATION, the cornerstone of energy transition

Albioma offers innovative solutions with a focus on energy storage to compensate for the intermittent production of conventional installations.

Commissioning of the first electricity storage facility in Mayotte, with an installed capacity of 7.4 MW

Located close to the bay of Longoni, this installation uses batteries that store energy during off-peak hours, to be re-injected later when consumption peaks. The power station is supplied by Albioma to the network operator, Énergie de Mayotte (EDM), which determines the production programme. It functions as an energy reservoir, which EDM fills and empties to optimise its production resources and ensure a balance between consumption and production. Albioma owns and operates the plant. After contributing to the construction, Albioma Mayotte's teams are responsible for operating and maintaining the plant in order to monitor the production programme. They streamline its operation to maximise availability. This installation has 3 objectives:

- to improve the balance between supply and demand
- to reduce carbon emissions linked to energy production
- to improve the stability of the network



Find out about
the Mayotte network
service on video:



Albioma tops the 2023 solar tender chart for non-interconnected zones (ZNIs)

During the 6th period of the call for tenders for the construction and operation of solar electricity production facilities in the non-interconnected zones (ZNIs), Albioma achieved an aggregate power of 12.16 MWp.

This is spread over 19 projects, on the ground and on roofs, located in the French Overseas Territories where Albioma already operates. Construction of these projects is scheduled to start in 2024.

Albioma is on the top step of the podium, consolidating its position as a solar energy leader in the French overseas territories.

THE GROUP CONTINUES

to develop in Brazil

Albioma builds on its entry into the solar market in Brazil

In the first half of 2024, Albioma installed 19 MWp of new photovoltaic projects, capitalising on the 2022 acquisition of a portfolio of 6 power plants with an installed capacity of 32 MWp.

With an ambitious plan to invest further in solar energy, Albioma is consolidating its presence on the Brazilian market in line with its strategy of international diversification.



Photovoltaic power plant - Goiás, Brazil

OUR OPERATIONS

in the Indian Ocean

15 MWh
of installed
battery

58 MWp
power
storage

320
power plants
in operation



Albioma has been operating in Réunion and Mayotte since 2005. In 2006, the first power station with a capacity of 1 MWp connected to the high-voltage grid was put into service.

Since then, the Group has expanded its expertise in power plants with storage, which it has been operating since 2014. With 320 installations in the zone, with a total capacity of 58 MWp (including 5 MWp with storage),

Albioma is the leading photovoltaic producer in these two départements. Its strategic positioning on rooftop power plants, administrative and industrial buildings, and its a strategic partnership with the SHLMR (Société d'Habitations à Loyer Modéré de la Réunion) and the development of innovative power plants, the importance of increasing the share of solar energy in the Group's energy mix is clear.

SOLUTIONS TAILORED TO THE VARIOUS PROFESSIONAL MARKETS

• Owners of buildings:

making the most of vacant areas and providing support in the renovation of roofs (replacement of roofing, compliance with fire safety standards, etc.)

▪ **Landowners:** use of land without conflicts of use (outside agricultural zones, adaptation to natural risks)

• Managers of buildings

or car parks: development of shaded areas and charging stations for electric vehicles

▪ **Developers and constructors of buildings:** involvement in financing and improving the customer offering

• Local authorities and

cooperatives: reducing energy consumption and providing support with energy transition

▪ **Farmers:** improved use of farm buildings over 600 m² and provision of agrivoltaic shading systems

▪ **Strategic partnership with CANE** (Coopérative Agricole du Nord-Est), Alefpa and SHLMR

**OUR FACILITIES
IN IMAGES**



Port Ouest

REUNION ISLAND

Winning storage power plant
in the CRE 2016 call for tenders



Church of Sainte-Suzanne

REUNION ISLAND

Outstanding building
and works on a steep slope



Évariste Parry school

REUNION ISLAND

Power station in occupied areas on flat roofs



Star

REUNION ISLAND

Installation on an operational landfill site,
structure tailored to the variable compaction
of the site, land revaluation



Mamoudzou market

MAYOTTE

The most powerful rooftop power plant in Mayotte,
operated and maintained by our local team



Bethlehem

REUNION ISLAND

Ground-level power station for pastoral
development

OUR OPERATIONS

in the French West Indies and French Guiana

38 MWp
of installed
capacity

65
power plants
in operation



Solar power plant - Kourou, French Guiana

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

- 13 MWp of large-scale rooftop projects in the French West Indies connected to the high-voltage grid (including 3 MWp for social housing),
- 25 MWp of ground-level power plants, including the largest in overseas France, with a capacity of 12 MWp in French Guiana near Kourou in 2011, including 3.3 MWp of new-generation power plants with storage and weather forecasting in 2019.

With its locally-based team, know-how and experience, Albioma is the leading photovoltaic producer in French Guiana and Martinique.

Albioma Solaire Antilles recently commissioned a photovoltaic plant installed on the roofs of the Gardel sugar factory, which will generate 1,380 MWh per year, satisfying the energy needs of approximately 365 homes.

SOLUTIONS TAILORED TO THE VARIOUS PROFESSIONAL MARKETS

- **Owners of buildings:** making the most of vacant areas and providing support in the renovation of roofs (replacement of roofing, compliance with fire safety standards, etc.)
- **Landowners:** land use without conflicts of use
- **Managers of buildings or car parks:** installation of shaded areas and EV charging stations
- **Developers and constructors of buildings:** involvement in financing and improvement of offers to customers
- **Local authorities and cooperatives:** reducing energy consumption and providing support in energy transition
- **Farmers:** provision of over 600 m² of sheds and solar greenhouses



Gardel

GUADELOUPE

Rooftop power plant, winner of the CRE award in 2020



Bonne-Mère

GUADELOUPE

Ground-level power plant at an ICPE site (distillery)



Fixouti

MARTINIQUE

Roof installations on industrial building



Lassalle

MARTINIQUE

Ground-level power plant with agri-electric mixed use (sheep farming and fruit trees)



Matoury

FRENCH GUIANA

Ground-level power station on marshy land without conflict of use



Kourou

FRENCH GUIANA

The most powerful solar power plant in overseas France, 160,000 modules installed

OUR OPERATIONS

in mainland France

34 MWp
of installed
capacity

140
power plants
in operation



Solar power plant - Loriol-sur-Drôme

With 34 MWp installed, including 14 MWp at ground level and 20 MWp on roofing, Albioma Solaire France has been operating for more than 10 years throughout the southern half of the country. In total, the teams operate 140 photovoltaic power plants themselves.

Albioma Solaire France has mastered the development of power plants on roofs, sheds and greenhouses, on industrial buildings and directly on the ground. There is also an emphasis on innovation, in order to meet the needs and challenges of tomorrow.

A qualified, multi-skilled team supports partners and customers throughout their projects, from the design phase to the end of each plant's operational life. Projects are developed in consultation with local stakeholders and with due respect for the environment.

Through a number of partnerships with the farming community, Albioma is also working alongside farmers to provide agrivoltaic solutions that combine crop production and green energy production.

SOLUTIONS TAILORED TO THE VARIOUS PROFESSIONAL MARKETS

- **Farmers:** sheds and livestock buildings over 1,600 m², greenhouses and photovoltaic shelters for crops covering over 10,000 m²
- **Owners of buildings:** support and compliance with standards in renovation of roofs (asbestos removal, waterproofing, fire standards, etc.)
- **Local authorities or other car park owners:** installation of photovoltaic shading systems
- **Property developers and planners:** support for introducing low-energy buildings with the installation of power plants on roofs and car park shading systems
- **Industrial companies, local authorities and cooperatives:** projects involving self-consumption or power purchase agreements for complete control of the energy budget
- **Landowners:** land development without conflict of use (land with low agricultural value, wasteland, polluted and run-down sites, derelict land, etc.)



Pierrelatte

AUVERGNE RHÔNE-ALPES

Ground-level power station on industrial land (25 ha), grass maintained by a flock of ewes



Alixan

AUVERGNE RHÔNE-ALPES

Self-consumption power station on a building for mixed office and retail use



Fabrègues

OCCITANIE

Ground-level power station on (4 ha of) land located in an industrial area



Bourg-lès-Valence

AUVERGNE RHÔNE-ALPES

Self-consumption power plant, shading in a staff car park on an industrial site



Rouches

AUVERGNE RHÔNE-ALPES

Roof-mounted solar power plant on a farm shed, cladding and specific landscape integration



Greenhouse at Restat secondary school

NOUVELLE AQUITAINE

Photovoltaic greenhouse at an agricultural college to carry out cultivation tests



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