

CASABONA SHOPPING CENTER ACCELERATES ITS ENERGY TRANSITION WITH A SOLAR PLANT AND FAST-CHARGING STATIONS

The Casabona shopping center, located in Saint-Pierre, Réunion Island, has reached a new milestone in its environmental commitment with the commissioning of a 1 MWp rooftop photovoltaic plant and electric vehicle charging stations.



Injecting electricity directly into the Réunion Island power grid, the solar installation will generate **1.6 GWh of renewable energy per year** - equivalent to the **annual electricity consumption of approximately 521 residents** - and will avoid the **emission of 126 tonnes of CO₂ annually**.

This solar project is part of Casabona's broader environmental performance strategy.

Covering **21,000 m²** and **certified HQE Sustainable Building** (Certivéa – CSTB), the complex was designed as a modern urban living space combining retail, offices, dining and landscaped integration in the heart of the city.

In the same spirit of energy transition and decarbonization of uses, the shopping center also offers **four 47 kW electric vehicle fast-charging points operated by Watt. by RunCharge**, available to customers and enhancing both site attractiveness and the overall user experience.

"The commissioning of this photovoltaic power plant marks a key milestone for the Casabona shopping center. It reflects our ambition to offer a sustainable, high-performance site firmly focused on the future. The installation of electric vehicle charging stations in the parking area naturally complements this approach, enriching our portfolio of responsible services for the benefit of our visitors, retailers and occupants," says **Riaz Locate, Partner of the Casabona Shopping Center**.

"With this photovoltaic plant exceeding 1 MWp, Casabona clearly demonstrates the ability of commercial sites to become full-fledged players in the local energy transition. By combining renewable electricity production injected into the grid with publicly accessible electric mobility solutions, this project perfectly illustrates our model: supporting our clients by carrying the investments, studies, construction and operation throughout the entire contract duration," adds **Asma Patel, Managing Director of GreenYellow Réunion-Mayotte**.



ABOUT GREENYELLOW

GreenYellow, a French company founded in 2007, has become in 19 years a major player in the energy transition in France and internationally, and a true partner of C&I corporates and local authorities in their decarbonization journey and quest for energy independence.

As an expert in energy efficiency programs, electrification of uses, decentralized solar photovoltaic generation, and energy storage, GreenYellow supports its clients across the entire value chain. The Group ensures the study, design, financing, development, and operation of assets, enabling clients to reduce energy consumption, electrify their processes, and produce competitive, local, green energy, while strengthening their overall competitiveness.

In 2025, the projects carried out by GreenYellow helped avoid the emission of almost 646,000 tons of CO₂ equivalent. The group also aims to achieve carbon neutrality (“Net Zero”) for scopes 1 and 2 by 2040.

Operating in some 15 countries across 4 continents, GreenYellow innovates by constantly enriching its unique and global platform of offers to support its 1,400 clients in their transition to a more sustainable energy model and meet the challenges of climate change. [🔗 www.greenyellow.com/en](https://www.greenyellow.com/en)

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