

LEGRAND AND GREENYELLOW ACCELERATE THE ENERGY TRANSITION WITH THE INSTALLATION OF SELF-CONSUMPTION PHOTOVOLTAIC PLANTS ON 7 INDUSTRIAL SITES IN FRANCE

In line with its ESG commitments and its trajectory toward carbon neutrality by 2050, Legrand, a global player in electrical and digital building infrastructures, is taking a new step in reducing its environmental footprint. In partnership with GreenYellow, a global leader in decentralized energy transition, the company has equipped seven of its sites in France with self-consumption solar power plants, for a total installed capacity of 3.6 MWp.



Legrand Lagord Site – Charente-Maritime

These projects were **fully designed, developed, financed, built, and are now operated by GreenYellow**, acting as a third-party energy operator. They are part of **20-year on-site Power Purchase Agreements (PPAs)**, providing Legrand with a **turnkey solution without any initial investment (0€ Capex)**. This model secures a local and sustainable supply of green electricity while offering long-term visibility on energy costs.

Now fully operational, **the solar plants combine ground-mounted installations and parking solar carports**, tailored to the specific needs of each site. In addition to producing green, local, and cost-effective energy, the carports provide thermal comfort for vehicles, protect them from the elements, and enhance parking spaces, while contributing to the improvement of the working environment for employees and visitors.

With an **annual production of 3.8 GWh**, these photovoltaic power plants cover **about 7% of the annual electricity consumption of the sites involved**. This is equivalent to the **residential energy consumption of over 1,730 inhabitants** and **avoids more than 150 tons of CO₂ emissions each year**. All the electricity produced is **self-consumed**, strengthening Legrand's energy independence and the resilience of its industrial operations.

Deployed across **three major French regions** — Nouvelle-Aquitaine, Hauts-de-France, and Pays de la Loire — this program reflects **Legrand's ambition to integrate concrete and local energy transition solutions** on its industrial sites. The facilities involved include Verneuil-en-Halatte, Sillé-le-Guillaume, De Lattre, Magré, Chalus, Lagord, and Chabanais.



"This solar project is a concrete lever in our CSR roadmap. It reflects our commitment to significantly reducing our CO₂ emissions while strengthening our energy independence," says **David Descamps, Director of Legrand France**.

"We are fully committed to supporting Legrand in its decarbonization trajectory. This project, rolled out simultaneously across several occupied sites located in complex industrial environments, highlights our ability to carry out large-scale operations while addressing local specificities. It showcases the full potential of solar self-consumption as an effective, sustainable, and competitive solution. This new collaboration also reflects the renewed trust between our two groups," adds **Mathieu Cambet, Deputy CEO at GreenYellow**.



Legrand Magré Site – Nouvelle-Aquitaine



Building on this momentum, Legrand and GreenYellow are currently exploring the **possibility of equipping around fifteen additional industrial sites in France**, to pursue and expand their shared commitment to a sustainable and decentralized energy transition.

ABOUT GREENYELLOW

GreenYellow, a French company founded in 2007, has become in 18 years a major player in the energy transition in France and internationally, and a true partner of corporates and local authorities in their decarbonization journey and quest for energy independence.

As an expert in decentralized solar photovoltaic production, energy efficiency programs, energy storage, and electric vehicle charging infrastructure, GreenYellow supports its clients across the entire value chain. The group ensures the study, financing, development, and operation of assets that allow them to produce green, local, and competitive energy, reduce their energy consumption, while strengthening their competitiveness.

In 2024, the projects carried out by GreenYellow helped avoid the emission of almost 546,000 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 corporates in their transition to a more sustainable energy model and meet the challenges of climate change.

 www.greenyellow.com/en

MEDIA CONTACT FOR GREENYELLOW

Wellcom Press Agency | +33 (0) 1 46 34 60 60 | greenyellow@wellcom.fr

ABOUT LEGRAND

Legrand is the global specialist in electrical and digital building infrastructures. Its comprehensive offering of solutions for residential, commercial, and datacenter markets makes it a benchmark for customers worldwide. The Group harnesses technological and societal trends with lasting impacts on buildings with the purpose of improving life by transforming the spaces where people live, work and meet with electrical, digital infrastructures and connected solutions that are simple, innovative and sustainable.

Drawing on an approach that involves all teams and stakeholders, Legrand is pursuing a strategy of profitable and responsible growth driven by acquisitions and innovation, with a steady flow of new offerings that include products with enhanced value in use (energy and digital transition solutions: datacenters, digital lifestyles and energy transition offerings).

Legrand reported sales of €8.4 billion in 2023. The company is listed on Euronext Paris and is a component stock of the CAC 40, CAC 40 ESG and CAC SBT 1.5 indexes. (code ISIN FR0010307819).

 www.legrandgroup.com

MEDIA CONTACT FOR LEGRAND

Lucie DAUDIGNY (TBWA) | +33 (0) 6 77 20 71 11 | lucie.daudigny@tbwa-corporate.com