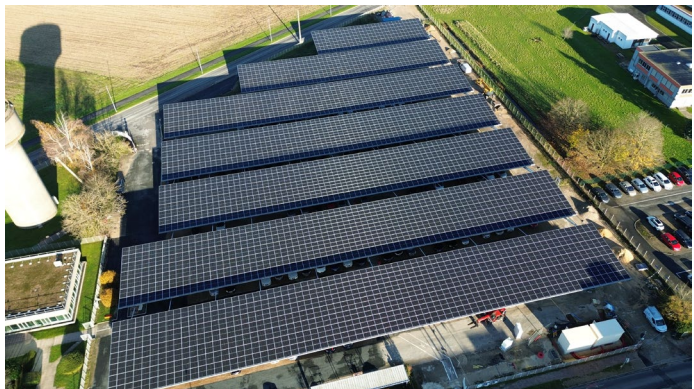


## GREENYELLOW DEPLOYS A LARGE-SCALE PROGRAM FOR SOLARIZATION OF PHOTOVOLTAIC PARKING CARPORTS FOR SELF-CONSUMPTION

GreenYellow, a pioneer in decentralized energy transition in France and internationally, is developing an ambitious parking solarization program for Sanofi, a global leader in the pharmaceutical industry, under 15-year Power Purchase Agreements (PPA). This program includes the implementation, financing, and operation of self-consumption photovoltaic parking carports across five sites in France, three of which are already in service or under construction, with a total capacity of 4.5 MWp and an estimated annual production of 4.9 GWh.

### 14 PHOTOVOLTAIC PARKING CARPORTS INSTALLED AT SANOFI SITES IN AMILLY AND AMBARÈS

Seven photovoltaic carports with an **installed capacity of 1.3 MWp** now cover nearly **330 parking spaces** at the Amilly (45) site. This installation generates approximately **1.5 GWh of renewable energy per year**, helping to **avoid the emission of 397 tons of CO<sub>2</sub> annually**. Additionally, the project includes the creation of a **stormwater retention basin** for specific rainwater management and plans to **pre-equip 70 charging stations for electric vehicles**, reinforcing the site's commitment to a sustainable and low-carbon infrastructure.



For its part, the Ambarès site (33) now has a similar installation with an **installed solar capacity of 1.3 MWp**, on more than **350 parking spaces** also **producing 1.5 GWh per year** and **avoiding 416 tonnes of CO<sub>2</sub> each year**. This project also includes the anticipation of the installation of **70 charging stations for electric vehicles**, to support sustainable mobility within the site.

These installations have been operational since December 2024 under **15-year Power Purchase Agreements (PPAs)**, ensuring the long-term production of **green, local, and cost-effective energy**.

## 10 PHOTOVOLTAIC PARKING CARPORTS AT THE SANOFI COMPIÈGNE SITE

At the Compiègne (60) site, ten photovoltaic parking carports are currently under construction and will be operational by summer 2025. With a **self-consumption capacity of nearly 1.9 MWp** and an **annual production of approximately 2 GWh**, these carports are part of a broader parking lot renovation project. Once completed, this initiative will significantly **reduce CO<sub>2</sub> emissions, by up to 531 tons per year**.



## 2 ADDITIONAL PROJECTS ARE ALSO UNDER DEVELOPMENT IN THE LYON METROPOLITAN AREA

*"We are proud to support Sanofi in its energy transition by addressing the specific challenges of the pharmaceutical sector while ensuring the operational continuity of their activities. The implementation of multi-site projects not only highlights our technical expertise and execution speed but also reflects the trust of a leading industrial partner in our ability to operate on active sites,"* says Mathieu CAMBET, Deputy Director at GreenYellow France.

### 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 545,700 tons of CO<sub>2</sub> equivalent. The group also aims to achieve carbon neutrality ("Net Zero") for scopes 1 and 2 by 2040.

Operating in 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](https://www.greenyellow.com/en)

### MEDIA CONTACT FOR GREENYELLOW

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