

Press information

September 18, 2025

GREENYELLOW SIGNS A NEW SELF-CONSUMPTION PHOTOVOLTAIC PROJECT WITH DUPOL NEXT IN ZANICA (BERGAMO, ITALY)

GreenYellow, a global leader in decentralized energy transition, announces an agreement with Dupol Next, a company of the Sacchital Group specialized in the production of flexible packaging for the food, cosmetics, and pharmaceutical sectors, for the installation of a 700 kWp rooftop solar plant at its industrial site in Zanica, in the province of Bergamo, northern Italy. This installation, fully dedicated to self-consumption, will generate around 800 MWh per year, cover 18% of the site's energy needs, and avoid the emission of more than 335 tons of CO₂ annually.

This project, carried out without any investment from the client, illustrates GreenYellow's commitment to supporting Italian industry in its energy transition. It also includes the retrofit of medium-voltage substations as well as the complete refurbishment of the rooftop.

Founded in 2024, GreenYellow Italy relies on a flexible and integrated model to accelerate the decarbonization of C&I companies. The company designs, fully finances, implements, and operates all of its projects—whether photovoltaic plants, energy efficiency and electrification solutions, or energy storage systems (BESS) —thus ensuring the reliability and stability of a traditionally intermittent source. To support this ambition, GreenYellow Italy plans to invest €100 million over the next three years.

"For us at Dupol Next, sustainability is not just a goal but a concrete path that guides every industrial decision. This project with GreenYellow marks an important step in reducing the environmental impact of our Zanica site and strengthens our commitment to delivering responsible and innovative packaging. Investing in sustainable solutions means investing in the future of our customers, our employees, and the local community," said Alberto Luppi, President of Dupol Next.

"This project is a concrete step in Dupol Next's decarbonization journey and confirms our mission to support industrial companies in their energy transition and reduce their dependence on the electricity grid," adds Pierre Marouby, General Manager of GreenYellow Italy. "In line with our investment plan in the country, we continue to position ourselves as a trusted, all-in-one partner, delivering tailor-made and sustainable solutions."

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 DUPOL NEXT

Dupol Next is part of the Sacchital Group, operating across five production facilities, and specializes in the manufacture of flexible packaging for the food, cosmetics, and pharmaceutical sectors.

Since 1964, Dupol Next has established itself as a dynamic and innovative company, the first in Italy to introduce extrusion coating technology, often anticipating market trends. With high-speed tandem extruders and cutting-edge lamination lines, the company ensures advanced technology and high flexibility for the production of high-performance laminates.

Strongly committed to sustainability, Dupol Next continuously develops lighter and more eco-friendly materials, offering custom solutions tailored to every client's needs. Its proven experience and a team that ranks among the most qualified in Europe provide full support throughout every stage of the process—from selecting the ideal materials to producing competitive semi-finished products.

With complete production lines, state-of-the-art control systems, and international certifications, Dupol Next continues to stand out as a leader in the innovative and sustainable packaging sector.