

GREENYELLOW ANNOUNCES THE COMMISSIONING OF A GROUND-MOUNTED SOLAR PLANT IN MILAGRES, IN THE INTERIOR OF BAHIA (Brazil)

GreenYellow, an international leader in decentralized energy transition, announces the commissioning of a new 6.93 MWp ground-mounted photovoltaic power plant in Milagres, in the interior of Bahia, Brazil. This ambitious solar project #SHIFTProduction will generate 12.4 GWh of energy annually, equivalent to the consumption of 6,200 households, while avoiding the emission of more than 530 tons of CO₂ annually. In addition, GreenYellow has provided a solar roof for the municipality and equipment for a local daycare, enhancing the social and environmental impact of the initiative. This project illustrates the company's commitment to a more sustainable future by combining clean energy with support for local authorities.



An innovative solar power plant beneficial to the local authority

The plant, with an installed capacity of 6.93 MWc, will produce 12.4 GWh of energy annually, enough to power more than 6,200 households. In terms of environmental impact, the plant will avoid the emission of over 530 tons of CO₂ per year, actively contributing to the decarbonization of the region. The project covers an area of 14 hectares and includes the installation of 11,200 photovoltaic modules.

A strengthened positive impact for Milagres

To enhance its local impact, GreenYellow Do Brasil has also taken the initiative to carry out several solidarity actions alongside the project. The company donated a solar roof to the municipality, installed on an administrative building, as well as tables and benches made from recycled materials from the construction of the plant, intended for a local daycare center. This solar roof, with an annual production capacity of 37.2 MWh, will reduce CO₂ emissions by 1.4 tons each year.

A commemorative ceremony to mark this milestone

To celebrate this milestone project, a commemorative plaque ceremony was held at the town hall of Milagres. **The mayor of the city, César de Adério**, stated: "The inauguration of the solar power plant is a historic step for Milagres. This partnership with GreenYellow Do Brasil represents our commitment to the future, bringing clean energy, sustainability, and economic development to our city. We are proud to see Milagres and the entire region progress more and more."

GreenYellow Do Brasil, a key player in the energy transition and support for local authorities in Brazil

This is not the first time that GreenYellow Do Brasil has engaged with local authorities. In 2024, the company organized educational conferences for 350 children at a municipal school in Cajuru, São Paulo, and carried out reforestation activities with children in Américo de Campos. These actions are part of GreenYellow Group's overall commitment to promote high-value projects, both socially and environmentally, through its annual EcoDay initiative and other sustainable development projects.



ABOUT GREENYELLOW

GreenYellow, a French company founded in 2007, has become in 18 years a major player in the energy transition in France and abroad and a true partner of companies and communities.

As an expert in decentralized PV production, energy efficiency projects and energy and electric mobility services, GreenYellow supports its clients throughout the value chain. The company is responsible for the development, funding, and operation of infrastructure projects, enabling them to produce local and competitive green power, reduce their energy consumption and fast-track their decarbonization.

The set of projects carried out within GreenYellow in 2023 have enabled our clients to avoid the emission of 427,000 tonnes of CO₂ equivalent. The group also aims to achieve the "Net Zero" carbon neutrality goal for categories 1 and 2 by 2040.

Operating in 15 countries on 4 continents, GreenYellow is constantly innovating to meet today's climate challenges and expand its platform with unique and global offers. www.greenyellow.com

PRESS CONTACT FOR GREENYELLOW

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