

Press Information 11/30/2023

GREENYELLOW SIGNS A MAJOR PROJECT FOR SOLARIZATION IN SELF-CONSUMPTION WITH THE PORT OF BARRANQUILLA

- GreenYellow announces having signed a major agreement in Colombia with the Port of Barranquilla, enabling the coverage of 31% of infrastructure needs through solar energy, enabling it to cover 31% of its infrastructure needs with solar energy, with the installation of a 2.047MWp photovoltaic power plant on a 12-hectare site.
- The solarization of the Port of Barranquilla represents a pioneering project for GreenYellow, and the first of its kind for the Group.

A major project for the development of GreenYellow and its decarbonization offers platform

GreenYellow, a major player in the energy transition in France and abroad, is proud to launch its **first project for the solarization of a port area** in collaboration with the Port of Barranquilla (Colombia).

The Group is thus signing a large-scale project for one of the most important and strategic ports in Colombia. This installation, designed to **cover approximately one-third of the energy consumption** of the infrastructures, will position itself as one of the **largest self-consumption photovoltaic power plants implemented in a port area**.

The project has a capacity of 2,047 MWp over an area of over 12 hectares of solar panels. It will generate an **annual production of 3.1 GWh** of low-carbon electricity, enabling a significant **reduction in CO₂ emissions from the port by 15,289 tons.**

With this ambitious project, GreenYellow once again demonstrates its ability to support industrial players in their decarbonization journey with large-scale projects.

A strategic project at the local level

The solarization of the Port of Barranquilla, a major axis of economic development for the country and the region, represents a significant impact in terms of energy supply and transition to renewable energy sources. By choosing GreenYellow to support them in this initiative, Barranquilla has joined forces with a major player in solar self-consumption and decentralized energy transition, with a solid and historical presence in the country, boasting over 83.5MWp of installed or under construction.

"GreenYellow signs a strategic project with the Port of Barranquilla, emblematic of our ability to ensure the development, financing, and operation of large-scale infrastructure projects, serving the energy transition of our clients. It is also a first for the Group in supporting port areas, which opens up numerous



other opportunities in the face of the major decarbonization challenges that the transportation sector is facing," emphasizes **Gino Gauthier, CCO of GreenYellow**.

"We are proud to be the energy partner of one of the country's most important ports, the port of Barranquilla. It is from here that the development of the nation and a part of the world takes shape, and for us, it is an honor to contribute to its energy production and operational history. Energy is synonymous with hope, progress, and drives us to achieve our goals and boost the economy. We also thank the port of Barranquilla for including us in their energy transition by allowing us to build **5 self-consumption installations with a total installed capacity of 2,047 MWp**. These installations will cover **31% of the port's energy needs with 100% green electricity that will be self-consumed by the terminal**, thus contributing to Colombia's energy transition," says **Felipe Camargo, General Manager of GreenYellow Colombia**.

"We continue on the path of transforming our terminal. This time, with a project that will be more environmentally sustainable, more efficient in resource utilization, and will allow us to reduce our greenhouse gas emissions. A step that brings us closer to a port that is increasingly efficient, sustainable, and at the forefront of technology," emphasizes **René Puche, President of the Port of Barranquilla**.



ABOUT GREENYELLOW

In 16 years, GreenYellow has become 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.

Operating in 17 countries on four continents, GreenYellow is constantly innovating to meet today's climate challenges and expand its platform with unique and global offers.

Find here our Website



PRESS CONTACTS for GreenYellow

- Aurélie CHASSET GreenYellow Corporate Marketing & Communication Director | +33 (0)6 26 47 37 21 | achasset@greenyellow.fr
- Juliette PROST | +33 (0)6 72 47 53 28 | juliette.prost@plead.fr
- Margaux WACHEUX | +33 (0)6 75 62 26 41 | margaux.wacheux@plead.fr