Port of spain panasonic solar panels

Port of spain panasonic solar panels

The ZAL Port is the intermodal logistics platform of the Port of Barcelona.

Directory of all companies, services and clients.

Business and service center

Designed to cover all the needs of companies located on this platform.

List with all minor tenders

This section of the website responds to the need to organize the main information on the activity of the ZAL Port of Barcelona.

Corporate information of CILSA – ZAL Port

Relevant legal information

The Transparency Law allows citizens to exercise the right of access to public information.

The ZAL Port, the Port of Barcelona's intermodal logistics platform, will have the largest roof-top photovoltaic park in Europe. CILSA, the ZAL Port management company in which the Port of Barcelona and MERLIN Properties participate, has designed an ambitious project to install photovoltaic panels in most of the existing ships, an action that will be carried out in phases until 2026 and which is part of a plan to protect the environment and improve the efficiency in the use of natural resources.

The first step to build this large photovoltaic park on the roof was made this week with the start of the installation of solar panels in the building occupied by Decathlon. It is an installation for shared self-consumption of 91,692 square meters, the equivalent of 15 football fields, equipped with 19,846 panels that add up to a peak power of 8.2 MWp and an estimated production of 9,862.65 MWh/ year, equivalent to the consumption of 8,493 people.

This first photovoltaic installation adds up to an investment of around 6 million euros and will bring an outstanding environmental benefit, as it will allow a saving in emissions of 2,465 tons of CO2 per year, or what is the same: the emissions of 725 cars (12,000 km/year) in urban areas).

Contact us for free full report



Port of spain panasonic solar panels

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

