

Port Bilbao (Spain) received authorization to develop a photovoltaic (PV) solar plant to provide renewable energy for vessels berthed at 2 of its 3 cruise docks - Getxo 2 and Getxo 3.

The aim is to provide vessels at the Port of Bilbao--specifically ro-ro, ro-pax, container, and cruise ships--with the ability to connect to renewable onshore energy while docked.

Spain's Bilbao Port Authority has awarded an EUR-11.5-million (USD 13.3m) contract for the construction, operation and maintenance of four solar photovoltaic plants to supply renewable ...

CPS will carry out the analysis and mapping of present and future renewable energy generation Installations in the ports of the Spanish port system.

The promising results obtained in this work reveal the potential of this novel FPV energy approach in Asturias, particularly in the Port of Avil (Northern Spain).

The Port of Bilbao, Spain, has been granted permission to build a photovoltaic solar plant to supply renewable energy to vessels at two of its cruise docks, Getxo 2 and Getxo 3.

The startup PV NEXUS has launched the first unit of an innovative pilot project for floating solar energy in Spanish marine waters. Specifically, the Port of Valencia hosts this first ...

APM Terminals Valencia is embarking on an ambitious solar energy project as part of APM Terminals' ambition to be carbon neutral by 2040. This initiative underscores the company's ...

SPAIN's renewable energy game has just leveled up as the keel for the first of two floating solar platforms for the ambitious BlueNewables project has officially been laid. The milestone ...

Almer#237;a, Spain (Ports Europe) September 2, 2025 - The Port Authority of Almeria (APA) has installed a new rooftop photovoltaic plant at the Border Control Post as part of its plan to reach ...

Web: <https://scmindustries.co.za>