

National Agency for State Ports, PUERTOS DEL ESTADO, publishes today quality criteria applicable on components of an OPS infrastructure under chapter Activity 2.1: Cross-sectional studies (Nb. ...

The Port Authority of Valencia (PAV) has as strategic goal to reach carbon neutrality in the year 2030. One of the main pillars of the decarbonization of the port is electrification, for which 12 specific ...

There are already many international ports that have taken this first step toward so-called "Smart Ports", but this trend is also gaining ground in Spain, and there are already several port ...

The Ministry of Transport confirmed that there were no significant safety incidents at sea, thanks to the emergency measures deployed by Puertos del Estado and the Merchant Navy.

The equipment, the first in a container terminal at a Mediterranean port, allows the supply of 100% renewable electricity to ships, enabling them to stop their engines while at the Port of Barcelona and ...

The plan also considers energy supply with certified 100% renewable origin, and a new 220/25 kV port substation within the Port of Barcelona that will be connected to the Cerdà Substation of Red ...

At the first-round table of this conference "Experiences in decarbonising ships" - moderated by Raúl Cascajo, head of Environmental Policies of the PAV - Ramón Zubiaga, ...

As the commercial manager of port terminals, "we are committed to ensuring that the domestic and industrial sectors are supplied with 100% renewable energies, as well as facilitating the ...

Last Monday, April 28th of 2025, the Great Blackout of Spain was experienced for the first time at national level, which left millions of citizens without energy supply, seriously affecting the ...

In September 2022, an initiative was taken by the port of Barcelona through the creation of a working group of the port, cruise companies, and terminals to accelerate the plans of electrification and ...



Electricity safety port of spain

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

