
Port of Spain rooftop power signal base station

The Port of Barcelona has officially launched its first Onshore Power Supply (OPS) project for cruise ships, marking a major step in its wider electrification strategy.

The Port of Barcelona has awarded a 12.225 mln euro contract to Powercon for the construction of its first Onshore Power Supply system for cruise ships.

The Port of Barcelona and Danish company PowerCon A/S have started working on the construction project of the Onshore Power Supply (OPS) system at the MSC terminal on ...

The Port of Barcelona has launched its first Onshore Power Supply (OPS) system at the Hutchison Ports Barcelona Europe South Terminal (BEST), becoming the first port in the Mediterranean to offer this facility. The OPS ...

The Port of Barcelona has achieved a major milestone in its Nexige project by receiving the first Onshore Power Supply (OPS) substation. This OPS system enables the ...

With a power of 4MVA, the high-voltage power station will supply two connection points on two quays of the port intended for ferries. Challenges Overcome This project ...

The Port of Barcelona already has the first "super plug", which allows container ships to turn off their engines and connect to the power grid.

Web: <https://stanfashion.pl>

