

Title: Port of Spain Suifu Cabine Substation

Generated on: 2026-03-09 21:45:52

Copyright (C) 2026 ELALMACEN SOLAR. All rights reserved.

-----

The Port of Barcelona has received the first onshore power supply (OPS) substation for the connection network for ships that is being rolled out with the Nexigen project at Hutchison Ports ...

The Port of Barcelona has awarded a EUR19m contract to a joint venture between Spark Ibérica and Elecnor to build a new electrical substation, as part of the port's EUR 200 million Nexigen ...

In the case of the Port of Barcelona, this is the first system for supplying electricity from renewable sources to ships in a container terminal of a Mediterranean port.

The port's flagship substation, which will be a key part of this network, is expected to be operational by early 2027. Additionally, the installation includes underwater drilling between the ...

It is the centrepiece of what will be the first Onshore Power Supply (OPS) system to supply electricity to container ships arriving at the port, allowing them to stop their engines while ...

The Port of Barcelona has installed its first Onshore Power Supply (OPS) substation as part of the Nexigen project, marking a significant step towards establishing the OPS system, which ...

The OPS substation comprises six modules assembled in Denmark by the PowerCon company, awarded the contract to install the system in "turnkey" format, and will allow up to two container ships ...

A substation is being installed at the Hutchison Ports BEST terminal in Barcelona, consisting of six modules and can connect two container ships simultaneously. This installation is ...

Website: <https://www.elalmacendelaireacondicinado.es>

