
Marseille containerized communication high voltage generator

Can a new technology reduce air and noise pollution in Marseille?

With some 10,000 ships visiting Marseille every year, this is one of the busiest ports in the Mediterranean. And with all those ships needing power while in port, air and noise pollution has been a challenge for city authorities. But now a new technology from ABB is helping cut those port emissions...to nothing.

What is a smartgrid project in Marseille?

This project, located in the port areas of Marseille, will provide local renewable energy production to complement the terrestrial electricity source (Enedis national grid). The plant will be installed on the roofs of 6 port buildings, producing a total output of 9 MWp. It will be controlled by Smartgrid software.

Why is Marseille Fos a responsible player in the region?

Marseille Fos, a responsible player in the region, is placing environmental excellence at the heart of its development strategy. The electrical connection of ships in port or undergoing repairs illustrates its exemplary ecological credentials.

How will the port of Marseille Fos be financed?

Civil engineering works, electrical equipment, distribution to berths and mobile connection systems (CMS). The Port of Marseille Fos aims to eventually connect a 3rd and 4th cruise ship. This work will be financed by the French government via the Recovery Plan, the Southern Region, the Aix Marseille Metropolitan Area and the Department of 13.

Driven by the "dual carbon" goals and the development of a new power system, high-voltage containerized energy storage is emerging as a vital innovation. With its ...

Marseille, city, capital of Bouches-du-Rhône department, southern France, and also the administrative and commercial capital of Provence-Alpes-Côte d'Azur. Located west of the ...

The most up-to-date tourist information and the most complete travel guide for Marseille, France. Hotels, restaurants, beaches, calanques, monuments... Everything you need to know to plan ...

Discover advanced containerised generator sets featuring remote monitoring, environmental protection, and scalable power solutions for reliable industrial and commercial power ...

Marseille Fos, a responsible player in the region, is placing environmental excellence at the heart of its development strategy. The electrical connection of ships in port or undergoing repairs ...

2. Needs and issues definition The aim of this paper is to evaluate from a technical and economic point of view, the feasibility of creating an innovative High Voltage Shore ...

About Communication high-voltage containerized power generation video introduction Our solar container solutions encompass a wide range of applications from residential solar power to ...

Web: <https://stanfashion.pl>

