
Generator container in Gothenburg Sweden

A pioneering pilot project at the Port of Gothenburg is entering its final phase, testing a hydrogen-powered generator designed to supply electricity to ships while docked--a ...

The hydrogen generator (white container with four fans on the roof) supplies Stena Scandinavica with electricity via an underground cable. Image: The Port of Gothenburg. A pilot ...

The biggest container port in Scandinavia is in Gothenburg. Around 53% of Sweden's container trade is handled here, evenly distributed between exports and imports.

The generator ran on 100% green hydrogen supplied by Linde Gas. Tobias Hansson, Managing Director of Hitachi Energy in Sweden, praised the project. "We are ...

The two-week test at the Majnabbe terminal for Stena Line's Germany traffic demonstrated Hitachi Energy's hydrogen-powered generator as a viable energy source for ...

As part of a two-week pilot project, a hydrogen-powered generator has been connected to Stena Line's existing shore power facility at the Port of Gothenburg. Using green ...

The Port of Gothenburg in Sweden has conducted a two-week pilot project to supply emission-free electricity to docked ferries, including Stena Line's Stena Scandinavica ...

What is the biggest container port in Scandinavia? The biggest container port in Scandinavia is in Gothenburg. Around 57% of Sweden's container trade is handled here, evenly distributed ...

The hydrogen generator being tested at the Port of Gothenburg was developed by Hitachi Energy, whose technology partner PowerCell Group supplies the generator's power ...

Web: <https://www.peleton.com.pl>

