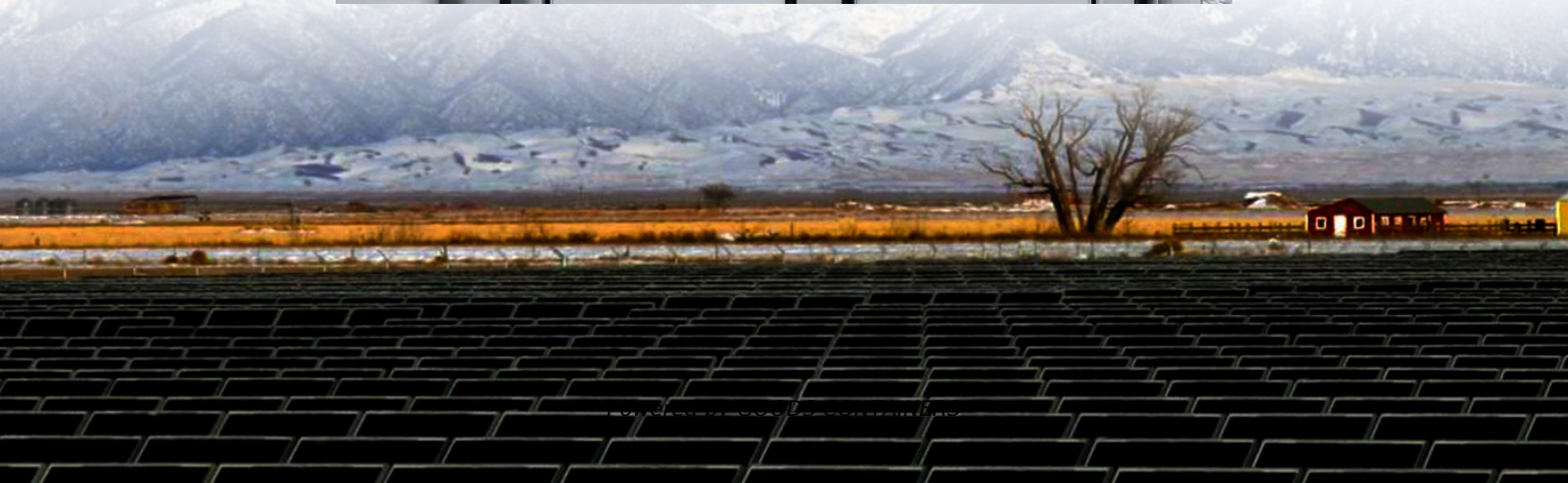


Customized energy storage container power station in Gothenburg Sweden





Overview

Will the port of Gothenburg build a new transformer station?

Sweden, Gothenburg: The Port of Gothenburg has signed a contract to build a new transformer station that will enable shore power for container and Ro-Ro vessels by March 2027. The move aligns with upcoming European Union regulations that will require major ports to provide onshore power supply (OPS) from 2030.

Does the port of Gothenburg have shore-side power facilities?

The port already has shore power facilities at its Ro-Ro, Ro-Pax, and Energy terminals. Magnus Nordfeldt, Head of Business Area Cargo at the Port of Gothenburg, stated: "This transformer station is an important milestone that brings us significantly closer to shore-side power connection for container and car/RoRo vessels.

How much does the port of Gothenburg project cost?

The total project cost is estimated at around SEK 600 million. The Port of Gothenburg is building a transformer station to enable Onshore Power Supply (OPS) at seven berths by 2030, cutting emissions and meeting future EU regulations.

Will AF Bygg Väst build a transformer station in Gothenburg?

The Port of Gothenburg in Sweden has advanced its sustainability efforts by awarding a contract to AF Bygg Väst, a division of AF Gruppen Sweden, to construct a transformer station for its container and car/RoRo terminals. Valued at approximately €11.4 million, the project is set to begin in Q2 2025 and conclude by March 2027.



Customized energy storage container power station in Gothenburg



[Gothenburg commits \\$13.5 M to shore power transformer](#)

Jun 12, 2025 · Sweden, Gothenburg: The Port of Gothenburg has signed a contract to build a new transformer station that will enable shore power for container and Ro-Ro vessels by March ...

[Port of Gothenburg signs contract for transformer station to ...](#)

Jun 11, 2025 · The Port of Gothenburg has signed a contract for the construction of a transformer station that will serve the port's container and car terminals, helping the port achieve its goal to ...



Gothenburg Port Takes 'Key Measure' to Enable Shore Power for Container

Jun 11, 2025 · The port already has shore power facilities at its Ro-Ro, Ro-Pax, and Energy terminals. Magnus Nordfeldt, Head of Business Area Cargo at the Port of Gothenburg, stated: ...



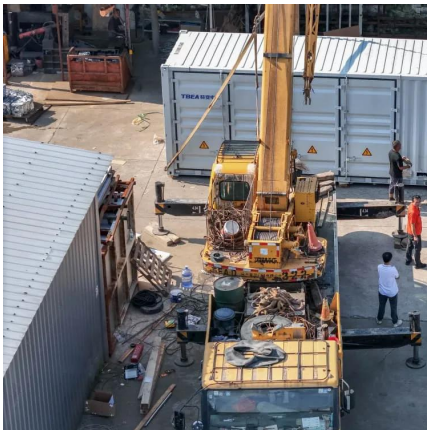
[Building power station in Gothenburg](#)

Jun 5, 2025 · AF Bygg Väst, a part of AF Gruppen Sverige, has been commissioned by the Port of Gothenburg to construct a new power station in Skandiahammen, Gothenburg. The contract is ...



Gothenburg port takes 'key measure' to enable shore power for container

Jun 10, 2025 · Sweden's Port of Gothenburg has taken the next step to enable shore power connection for container and car/RoRo ships before 2030 by awarding a contract for the ...



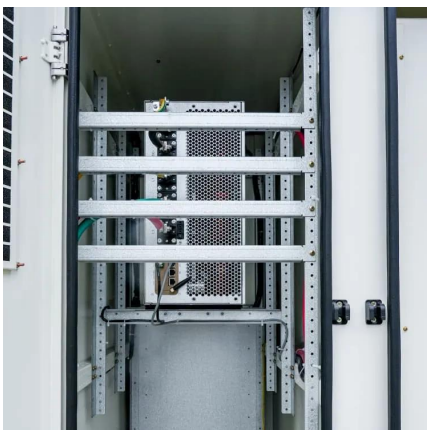
[Port of Gothenburg advances shore power for ships](#)

Jun 11, 2025 · The Port of Gothenburg has signed a contract to build a new transformer station--an essential step toward providing shore power to container and RoRo vessels by ...



[Port of Gothenburg invests in shoreside power](#)

Jun 12, 2025 · The Port of Gothenburg has taken a major step towards connecting more vessels to shoreside power. A contract has now been signed with AF Bygg Väst to construct a new ...





[Latest Updates on Gothenburg's Cutting-Edge Energy Storage ...](#)

SunContainer Innovations - Summary: Gothenburg's innovative energy storage initiative is redefining grid stability while supporting Sweden's 2045 carbon neutrality goals. This article ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://woodgoods.pl>

Scan QR Code for More Information



<https://woodgoods.pl>