

# **25kW Copenhagen Folding Container Power Supply for Power Grid Distribution Stations**





## Overview

---

What is the new onshore power facility in Copenhagen?

The new onshore power facility in Copenhagen port, co-financed by the EU, is the largest in Europe. The facility will be able to supply electricity to cruise ships docking at Océankaj and Langelinie terminals, and to ferries docking at Søndre Frihavn.

Does powerCON provide shore power solutions for container terminals?

Over the recent years, PowerCon has started to supply shore power solutions for container terminals. Creating a new project named “PowerFlex”, PowerCon set out to design and implement low-cost and flexible shore power supply for containerships and include onboard battery charging into the system design.

What types of vessels does powerCON cover?

PowerCon supplies both high and low voltage shore power solutions and covers all vessel types, from the largest cruise ships to container ships to smaller fishing vessels and ferries as seen from some of our main references below.

Which port in Sweden has a high voltage station?

Port of Gothenburg has been one of the Swedish pioneer ports in terms of OPS, having had the first installation since the 1990s for low voltage connections. In 2000, a high voltage station was implemented at the request of and in cooperation with cargo owner Stora Enso for ro-ro vessels.



## 25kW Copenhagen Folding Container Power Supply for Power Grid

---

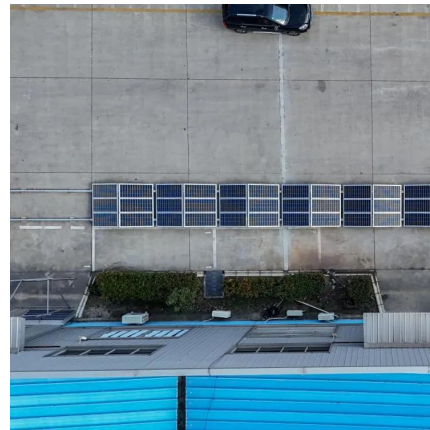


### [Shore power solutions](#)

2 days ago · Shore power solutions from Wärtsilä help vessels save fuel and decrease their emissions because they can plug in to the onshore electricity grid when in port. Without shore ...

### [Containerized Power Module \(PM\) -- ASOTO](#)

Containerized plug-and-play power generation modules (PM) are a convenient and efficient solution for various power generation needs. These modules are housed in a shipping ...



### [Inauguration of Port of Copenhagen's new ...](#)

Jun 2, 2025 · The ceremony took place in Copenhagen port in the presence of His Majesty The King of Denmark, the European Commissioner for ...

### [Containerized Power Supplies](#)

With fully integrated systems mounted in intermodal containers, built to meet any size requirement, your power supply can be designed to be easily ...



### Containerized Power Module (PM) -- ASOTO

Containerized plug-and-play power generation modules (PM) are a convenient and efficient solution for various power generation needs. ...



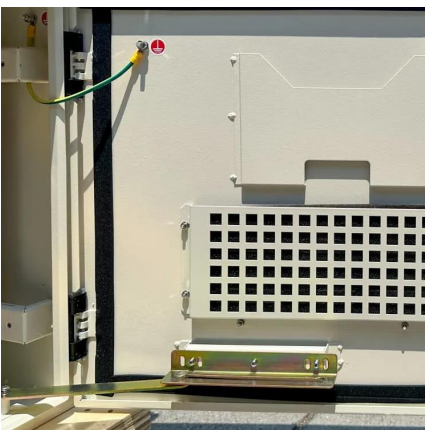
### TIP manual , Power distribution for ports and harbors

Electricity is largely procured from the grid operator and used for Ship-to-Shore container cranes (STS), refrigerated container (reefer), electrical Rubber Tire Gantry (eRTG), lighting, air ...



### Containerized Power Supplies

With fully integrated systems mounted in intermodal containers, built to meet any size requirement, your power supply can be designed to be easily transportable. Use of ISO-6346 ...





On Shore Power Supply in the Nordic Region project report

Jun 27, 2025 · The choice of nominal voltage from the shore is based on the power need for the ship. For large power-needs a high voltage supply is to be used. The limiting factor is the ...



Inauguration of Port of Copenhagen's new onshore power ...

Jun 2, 2025 · The ceremony took place in Copenhagen port in the presence of His Majesty The King of Denmark, the European Commissioner for Energy, Dan Jorgensen, and the Danish ...

Alternative Marine Power

1 day ago · Discover Wärtsilä's Alternative Maritime Power solutions for container ships, cruise ships, RoRo cargo ships, LNG carriers, tankers, and other vessels.



Shore power solutions

2 days ago · Shore power solutions from Wärtsilä help vessels save fuel and decrease their emissions because they can plug in to the onshore ...



## Alternative Marine Power

1 day ago · Discover Wärtsilä's Alternative Maritime Power solutions for container ships, cruise ships, RoRo cargo ships, LNG carriers, tankers, ...



## TIP manual , Power distribution for ports and harbors

Integrated and future-oriented power supply solutions for ports  
Energy saving options  
Diagram of a port and its properties  
Smart Grids  
Reduction Deployment  
Energy management  
Energy procurement and in-facility generation possibilities  
Software tools, products and systems  
All products at a glance  
Qualified expert advice in your area  
Concept for every type of project  
New challenge in ports  
For all voltages and frequencies  
SIPLINK: Siemens Power Link  
New challenges for distribution grids  
SIESTORAGE provides the solution  
General planning  
Medium-voltage switchgear  
Transformers  
Low-voltage distribution  
Connections  
Energy consumption characteristics  
Planning criteria  
Electric power supply design principles for a port  
Example for the layout of a substation in the maximum safety category  
Instrumentation and control  
Operator control and monitoring  
Status acquisition and control  
Characteristic values  
Low-voltage feeder at the double busbar system  
Direct supply of important power consumers  
Supply concept for shop areas  
TUMETICA  
Air-insulated medium-voltage switchgear  
Protecting, controlling and monitoring (energy automation)  
Building installations  
Building control systems  
Drives  
Planning tools  
SINCALS  
SIMARIS design  
SIMARIS planning tools provide efficient support  
Planning power distribution  
Integration is the key  
Results: Results: Reference project: Qatar's new Hamad Port  
The importance of electric power as an energy source for industries, buildings, and infrastructures is increasing steadily. Each business has specific needs and challenges and requires a versatile, adaptable, and tailored



power supply in order to optimize availability and profitability. Totally Integrated Power (TIP) from Siemens is fully custom See more on [assets.new.siemens/nordicinnovation](https://assets.new.siemens/nordicinnovation)

## On Shore Power Supply in the Nordic Region project report

Jun 27, 2025 · The choice of nominal voltage from the shore is based on the power need for the ship. For large power-needs a high voltage supply is to be used. The limiting factor is the ...

### [PFIC25K46P30 Foldable PV Container . 25kW/46kWh Solar ...](#)

The PFIC25K46P30 is a compact all-in-one solar storage system integrating a 25kW power output, 46kWh energy storage capacity, and 30kWp high-efficiency foldable PV ...



### [Shore Power - Powercon A/S](#)

Nov 12, 2025 · Over the recent years, PowerCon has started to supply shore power solutions for container terminals. Creating a new project named "PowerFlex", PowerCon set out to design ...

### [Shore Power , MJR Power & Automation](#)

4 days ago · QuayPower(TM) shore to ship standardised container system What is QuayPower(TM) ? QuayPower(TM) is a cost effective, flexible modular and scalable containerised power ...





## Contact Us

---

For technical specifications, project proposals, or partnership inquiries, please visit:  
<https://www.eiei.pl>

### Scan QR Code for More Information



<https://www.eiei.pl>