



SHIP UNLOADER -SOUTH KOREA

# FOUR UNLOADERS, TOTALLY ENCLOSED CONVEYORS

Four Siwertell coal unloaders are installed at the Yonghung Power Plant in South Korea. All are equipped with a specially designed anti-collision feature for maximum safety and smooth operation.

#### About

The material transport is, thanks to a specially designed arrangement, completely enclosed and covered, from the ship's hold to the gantry conveyor, and onwards to the quay conveyor as well as to the storage facility. This way, dust emission and spillage is eliminated, which makes the installation highly environment-friendly.

Each unloader can feed any of the two quay conveyors. All four units are equipped with SACS (Siwertell Anti Collision System) to prevent collision with the hatch coamings.

The total weight of just 880t per unloader made it possible to save substantial costs in the jetty construction.

### **FACTS**

#### CATEGORIES:

Ship Unloading

#### MATERIALS:

• Coal

# CUSTOMER:

Yonghung Power Plant

# ADDITIONAL FACTS:

Unloader model ST 940-DOB,rail

mounted, 4 units 2,400t/h each

Unloading capacity 2,400t/h each

Maximum ship size Panamax up to 150,000

lwt

Total weight 880t (1,2), 976 (3,4)

## PRODUCTS:

Ship unloading

LOCATION:

South Korea

# FOR MORE INFORMATION, PLEASE CONTACT US

Regional Sales Manager, East Asia

Ola Jeppsson +46 709741183

ola.jeppsson@bruks-siwertell.com

SCAN THE QR-CODE: View the Case online

