



SHIP UNLOADER - USA

INCREASED CAPACITY AND FLEXIBLE UNLOADING

A Siwertell ship unloader had been operating successfully at the Schiller Power Station for 25 years, when the Public Service Company of New Hamshire decided to replace it with a new Siwertell unloader, this time increasing capacities and allow for unloading from both barges and ships

About

This ordere included dissembling and the removal and scrapping of the previous Siwertell coal unloader on site, which was delivered in 1983 and had therefore been successfully in service for about 25 years.

As the customer was satisfied with the performance, functionality and reliability of the previous unloader, a second one was ordered, however this time Schiller Power Station requested a higher unloading capacity and the technology to unload both barges and ships, in order to flexibly feed the existing power station with coal.

As the jetty is located close to a private marina and residential areas, community requirements were very strict, allowing for extremely limited dust emissions and noise levels. The Siwertell unloader fulfils all these requirements and was therefore the clear choice - once again.

FACTS

CATEGORIES:

Ship Unloading

MATERIALS:

• Coal

CUSTOMER:

Public Service of New Hampshire (PSNH), Portsmouth

ADDITIONAL FACTS:

Unloader model ST 790-D, rail-mounted
Unloading capacity 1,200t/h
Maximum ship size Panamax
Total weight 440t

PRODUCTS:

· Ship unloading

LOCATION:

New Hampshire, USA

FOR MORE INFORMATION, PLEASE CONTACT US

Sales Manager, Northern Africa & Europe Bertil Andersson +46 705895920 bertil.andersson@bruks-siwertell.com

> SCAN THE QR-CODE: View the Case online

