Clean coal handling operation in Brazil

The SEINFRA turnkey contract included a high-capacity Siwertell coal unloader for the Port of Pecem, in Brazil, in order to feed the nearby power station with coal.

**Customer**
SEINFRA  
(Secretaria da Infra-Estrutura)

**Location**
Port of Pecem, Ceará, Brazil

**Siwertell installation scope**
- Unloader model: ST 940-D, rail-mounted
- Rated unloading capacity: 2,400t/h
- Maximum ship size: 80,000 dwt
- Total weight: 717t
Case story

The main reason for choosing a Siwertell unloader was its high unloading capacity in combination with its environmental credentials. Dust emissions are extremely limited and there is no spillage at all during operation.

The low weight and physical size of the unloader meant that the existing jetty did not require any reinforcement, which was also an important financial factor for SEINFRA when opting for a Siwertell unloader.

Contact

Siwertell works closely together with representatives on all continents. Please contact our head office below and we will direct you to your local Siwertell contact.

Siwertell AB
P.O. Box 566 Gunnarstorp, SE-26725 Bjuv, Sweden
+46 42 85800
sales@siwertell.com
siwertell.com

The Siwertell product portfolio includes ship unloaders, mobile ship unloaders, ship loaders, horizontal and vertical screw conveyors as well as complete dry bulk terminal solutions. Virtually any dry bulk cargo can be handled and all Siwertell solutions are designed to ensure sustainable, efficient and safe cargo operations. Siwertell is part of Cargotec Corporation.