

DONG - Stignæsværket Coal handling

PROJECT

Year: 2009

No.: 8761

Client:
DONG Energy Power A/S

Subject:

A complete 4000 t/h coal unloading system with steel structure and galleries via shiploaders, wharf band, separation magnet, sloping bridge with built-in bandwidth magnet and screen/crusher, two screen/crushers with each 2300 t/h capacity, a sloping bridge between screen/crusher and transfer tower, a high band with a transverse return wagon "stacker" with 25m return on each side of the high band. Also included a transit system with two dozing groups together with a reversible conveying system having a capacity of 2000 t/h adopted into the existing conveying system.

