1000 SERIES



CUSTOMER: CARGILL SCHELDE-NATIE

Schelde-Natie realized a new offloading project in the port of Antwerp in cooperation with Cargill. The goal is to discharge 575,000 tons of oilseeds per year.

In order to achieve this goal, Schelde–Natie replaced an existing grain elevator with an Equilibrium crane to offload vessels and a "bulk flow" system to discharge rail cars.

After careful study of the options and excellent references for the E-Crane®, Schelde-Natie contacted E-Crane®. Another plus for E-Crane® is the fact that 2 E-Cranes are operating successfully since September 2000 at the Cargill

Type: 7317 B GA-E **Location:** Port of Antwerp, Belgium

Application: Offloading Coleseed into Bunker **Mount:** High Portal on Rail Lower

Lifting Capacity: 7 tons **Reach:** 31.7 m

Attachment: 6 m³ / 10 m³ Clamshell Grab **Power Source:** 200 kW Electric Motor

The E-Crane®...a wellconsidered choice: long life span, lower energy and maintenance costs

Minnesota and Houston Plants. According to Mr. Van Raemdonck, manager at Schelde-Natie, "Our main reason for implementing the E-Crane® is the enormous savings on energy and maintenance costs. Also the life span is a large plus in comparison with the competitors. Moreover the E-Crane® generates far less noise than the previous setup". "Pre-study, engineering and implementation succeeded each other seamlessly". Mr. Van Raemdonck concluded with one meaningful word: "Professional!".

