

2000 SERIES



CUSTOMER: BEELMAN RIVER TERMINALS

In the spring of 2001, Beelman River Terminals began offloading operations at their new terminal in Venice, IL., which is situated on the east bank of the Mississippi River just north of St. Louis. The crane was engineered specifically for the Beelman facility and is mounted on a 4-legged pedestal directly to 4 piles.

The receiving hopper is barge mounted and captive between dolphins. This design allows for a full range of river levels without effecting the unloading cycle time. Although the complete facility and infrastructure at the Venice facility is not complete - **"E-Crane® is working every day offloading direct to trucks - and even with 5 trucks making round trips - the crane is outpacing them."** The operator who is

Type:	15317 PD-E
Location:	Venice Illinois, IL, USA
Application:	Offloading Coal/Coke direct to trucks
Mount:	Pedestal mounted directly to steel pilings
Lifting Capacity:	20 tons
Reach:	31.7 m
Attachment:	15 m ³ Hydraulic Grab
Power Source:	450 kW Electric Motor

"The E-Crane® is working every day offloading and even with 5 trucks making round trips - the crane is outpacing them"

new to operating heavy equipment, has become very productive with the new E-Crane®. It is not uncommon for him to offload a full 1800 ton barge, including clean-up, in less than 2 hours with only three months

experience. According to Jason, **"the machine is great! Very comfortable to operate."** The Stevedores reported **"The E-Crane® does a great job at the bottom, leaving little material in the barge making clean-up quick and simple."** **"The powered rotator on the grab makes cleaning the corners quick."**