## **1500 SERIES**



## CUSTOMER: WAYNE B. SMITH, INC.

In keeping with the philosophy of doing things better, Wayne B. Smith, Inc. was looking for ways to provide better service to their customers and gain an advantage over their competitors.

Mr. Pat Short, Project Manager for W.B.S. explained "The addition of the E-Crane® to our off-loading facility has greatly improved our versatility. Not only are we more productive and efficient in completing jobs we have done for years, we have started to find new applications that allow us to offer more material handling services to our customers. With the pinpoint accuracy of the E-Crane®, we have decreased the possibility of fugitive emissions

**Type:** 10264 PD-E

**Location:** Mississippi River, Louisiana, MO, USA **Application:** Off-loading bulk material from a barge

**Mount:** Free standing pedestal

**Lifting Capacity:** 15 tons **Reach:** 26.4 m

Attachment: 6.5 m³ Hydraulic Grab Power Source: 186 kW Electric Motor Productivity: Exceeding 850 tons/hr

The main reason we went with the E-Crane® was the ease of operation, efficiency and operator friendliness

while at the same time increasing worker safety." Mr. Jerry Smith, General Manager for W.B.S. said the new E-Crane® would be used dockside to unload bulk commodities. "It has the potential to increase capacity, but the main reason we went with the E-Crane® was the ease of operation, efficiency and operator friendliness."

