1500 SERIES



CUSTOMER: GLOBAL MATERIALS SERVICES

In 2002 and 2003, two E-Cranes were installed at Global Materials Services in Venezuela. Both material handling E-Cranes are installed on a floating platform on mile 182 of the Orinoco River in Puerto Ordaz. The E-Cranes unload barges of bauxite into two hoppers also mounted on the floating platform.

Global Materials Services is contracted by the Bauxilum Comany, which mines bauxite in central Venezuela. The bauxite is loaded into barges and shipped 350 miles downstream to Puerto Ordaz where the E-Cranes offload the material. This raw material is processed into alumina, the first step in theAluminum making process. The E-Cranes at Global handle about 5.3 million tons of bauxite annually, but the material handling all takes place

Type: 11264 PD-E

Location: Puerto Ordaz, Venezuela

Application: Barge Unloading Material: Bauxite

Mount: Barge
Lifting Capacity: 19 tons
Reach: 26.4 m

Attachment: 6.5 m³ Hydraulic Clamshell Grab

Power Source: 200 kW Électric Motor

For equipment to hold up as well as the E-Crane® in this environment, I sould say it has PhD credentials!"

within 7 months, as Orinoco is too shallow for barge transportation during the dry season. The E-Cranes replaced two ship unloaders which required a lot of maintenance and could not achieve the production requirements. Global was in need of a faster and more efficient solution

when the E-Cranes were chosen to replace the ship loaders. The Operations Manager at Global, Mr. Louis Mok, states: "This is the real test for material

handling equipment. We operate 24 hours a day, 7 days a week, for 7 months straight. For equipment to hold up as well as the E-Crane® in this environment, I would say it has PhD credentials! I really like the E-Crane® concept and execution. The machine is easy to operate and maintenance friendly."

