

PROJECT OVERVIEW

RESTORING PORT AU PRINCE



THE PROJECT:

Rebuilt the Haitian transportation infrastructure after the devastating earthquake on January 12, 2010; created a temporary floating barge dock which enabled the restoration of power and communication, and the delivery of food aid and equipment to purify water; removed debris and reopened the main port, Port au Prince itself.

SERVICES PROVIDED:

- Construction Support
- Emergency Response—Rescue & Repair
- Naval Architecture & Marine Engineering
- Infrastructure Support

HIGHLIGHTS:

- Delivered and leased three track cranes with up to 375 ton capacity
- Provided a temporary floating dock which increased commercial throughput by 20%, allowing larger commercial vessels to again provide service to Port au Prince
- Provided a 340' x 94' barge used for salvage operations and heavy lift cargo operations
- Salvaged submerged harbor crane