



PROFESSIONAL CAPABILITIES

With clients like the U.S. Navy and the U.S. Army, it's no surprise that Collins has traveled to remote locations throughout the world. Since its founding in 1979, Collins has performed waterfront facility inspections and assessments for clients worldwide, and has developed expertise in effectively and efficiently deploying personnel and specialized equipment to job sites the world over.

INTERNATIONAL EXPERIENCE

- *Exmouth, Australia:* Above and Below Water Inspections of the Supply Wharf and Associated Breasting and Mooring Dolphins at the Harold E. Holt Naval Communications Station
- *Guantanamo Bay, Cuba:* Above and Below Water Inspection of 20 Facilities; Pier Load Analysis and Bridge Inspection; Preparation of Plans and Specifications for Rehabilitation of Piers at the U.S. Naval Station
- *Okinawa, Japan:* Underwater Inspection and Assessment of Army Fuel Pier, Navy Fuel Pier, and Japanese Dock; Preparation of Plans and Specifications for Rehabilitation of Army and Navy Fuel Piers
- *Azores, Portugal:* Inspection, Structural Analysis, Repair Recommendations, and Repair Cost Estimates for the Fuel Pier Facilities at Lajes Field
- *Puerto Rico:* Underwater Inspection of Fuel Pier at Roosevelt Roads Naval Station following Hurricane Marilyn
- *Shemya Island, Alaska:* Pier Inspection and Evaluation for the U.S. Navy
- *Adak, Alaska:* Pier Inspection and Evaluation for the U.S. Navy
- *Kwajalein Atoll (Republic of the Marshall Islands):* Underwater Inspection and Assessment of Fuel Pier and Mooring Dolphins for the U.S. Army; Preparation of Rehabilitation Plans and Specifications to Repair and Upgrade the Fuel Pier
- *Labadee, Haiti:* Design of Piles
- *Manama, Bahrain:* Inspection, Laboratory Testing and Assessment of Mina Sulman Finger Pier for the Naval Facilities Engineering Command, Atlantic Division
- *Jubail, Kingdom of Saudi Arabia:* Above and Below Water Structural Facility Assessment for the Royal Saudi Naval Forces at the Ship Repair Facility (SRF) of the King Abdulaziz Naval Base

COLLINS ENGINEERS^{INC}