



SuperBond & CHEMCLAD Eliminate Rust on U.S. Navy X-Class Ship's Hydraulic Piping System



This new class of ship (twin hull, high speed catamaran) had been experiencing surface corrosion on the hydraulic piping in the aft of the ship from salt water spray. Excess rust and staining were a result.

by power washing were unsuccessful. The ship's CHENG (Chief Engineer) contacted the local ENECON Fluid Flow Systems Specialist and she recommended CHEMCLAD SC to solve this problem.

SuperBond followed by two coats of CHEMCLAD SC were applied. After several long journeys at speeds up to 60 knots, the CHEMCLAD System has performed flawlessly.

Repeated attempts to solve this problem After cleaning and sanding, one coat of



700 Hicksville Road • ENECON Center Suite 110 • Bethpage, New York 11714
Toll Free: 888-4-ENECON • Phone: 516.349.0022 • Fax: 516.349.5522
Website: www.enecon.com • Email: info@enecon.com