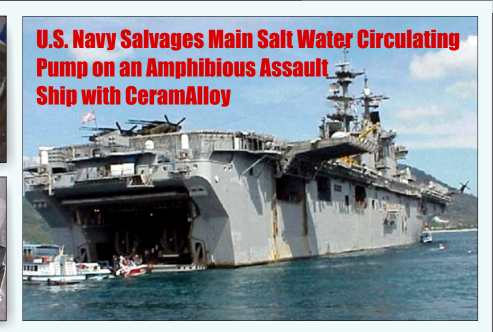
ERECON NEVIS



ENECON Hampton Road's Pier Side **Rapid Availability** Team (P.R.A.T) were recently called in to solve a severe erosion/corrosion issue on the main sea water circulating pump that feeds the main steam condenser on an LHD vessel. This class of ships carries helicopters, Harriers (vertical take-off jets), LCAC's (Landing Craft - Air Cushion hover crafts) as well as about 2,000 Marines and all their equipment. It is a key component of the U.S. Navy's amphibious assault arsenal.

A direct replacement

for this 13 year old bronze/monel pump was not available and a redesigned pump would have required extensive re-piping and would have cost the Navy over \$250,000.

These photos, supplied by E.H.R's P.R.A.T engineers, illustrate a typical ENECON pump repair and coating procedure that was carried out in just a few days and cost the U.S. Navy just \$12,000.

MT-074



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Damaged Guide Vanes

Expanded Metal Mesh Used to Reinforce Damaged Guide Vane

Repaired Guide Vanes

Monel Impeller After Blasting

Impeller Coated with

eramAlloy CL+AC