ELECON® NEVS









The propeller shafts on this Croatian Naval ship were suffering from severe erosion / corrosion in the areas around the struts and before the propellers. This was due to many years of operation in a harsh salt water environment.

Previously applied epoxy coatings had failed and the ship's engineer was looking for a long lasting, cost effective solution.

ENECON Croatia
was contacted and it
was recommended
that a combination
of CeramAlloy
CP+AC and CL+AC
be used to repair the
existing erosion /
corrosion damage
and to protect
against future
damage.

After first grit blasting the damaged areas, a layer of CeramAlloy CP+AC was applied to rebuild the damaged areas. Two final coats of CeramAlloy CL+AC were then applied.

The ship's engineers were pleased with the cost and speed of this application and other applications on similar ships have already been approved.







6 Platinum Court • Medford, NY 11763
Toll Free: 888-4-ENECON • Phone: 516-349-0022 • Fax: 516-349-5522
www.enecon.com • info@enecon.com