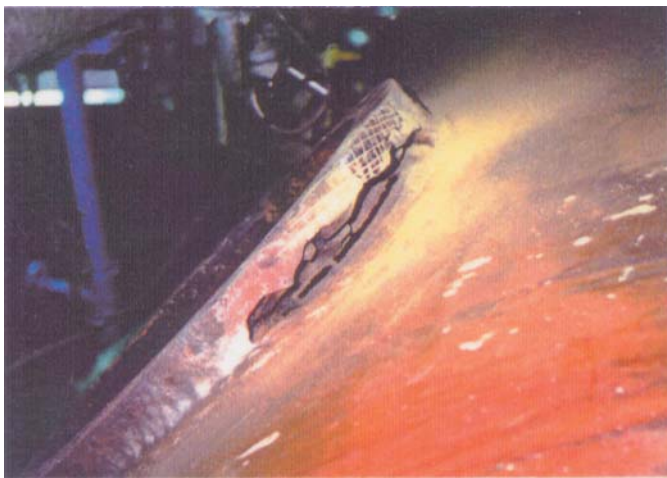


**If you think  
welding is the ONLY  
way to fix this...**

A manway on a main steam condenser waterbox aboard a **U.S. aircraft carrier** needed some emergency repairs. The ship's engineers called in the ENECON engineering team to solve this difficult problem. The local ENECON Fluid

Flow Systems Specialist recommended using CeramAlloy to repair the damage **without the need for welding**. The repairs were completed in just a few hours at a fraction of the time and expense associated with traditional repair procedures.

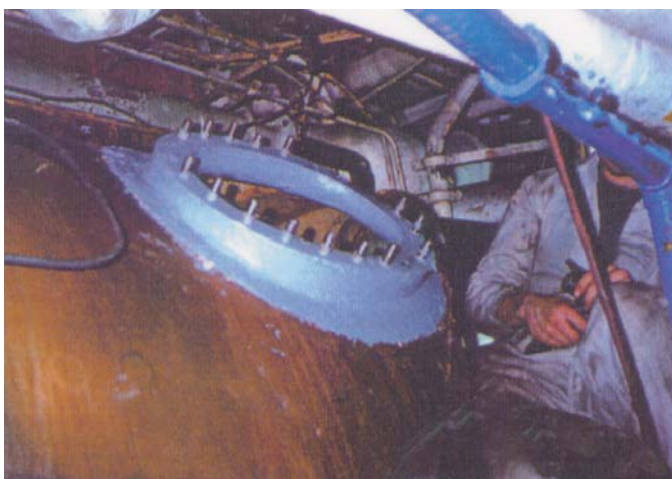


The problem...



Surface prep...clean and rough!

**...Think Again...**



Damage repaired with CeramAlloy CP+



CeramAlloy CL+ provides finishing touch!

ENECON Ibérica · C/ St. Gervasi de Cassoles, 96-98 entlo. 3ª · 08022 Barcelona  
· Telf: 93 211.15.30 · Fax: 93.253.11.31  
Website: [www.proenecon.com](http://www.proenecon.com) · Email: [eneconib@proenecon.com](mailto:eneconib@proenecon.com)