



Enecon North East News  
Dec. 2015 | Vol 7. Issue 10



METALCLAD CP+AC



METALCLAD CL+AC



Volume 7 Issue 9  
Exterior of Fuel Tank  
Protected with Eneseal  
CR



Volume 7 Issue 8  
Sealed and Storm-  
Proofed Electrical  
Switchgear Cabinets

**Enecon Corporation  
Announces New High  
Temperature Coatings**  
Click to learn more  
about CeramAlloy HTP  
and CeramAlloy HTL



CeramAlloy HTP



CeramAlloy HTL

### CeramAlloy Coated Pump Impellers Look Like New After 10 Years in Service on a 680 ft. Alaskan Fish Processing Ship

This 680 foot long processing ship assists smaller boats in the Alaskan fishing fleet to process nearly 3.2 million tons of fish every year.

In 2005, ENECON was contacted to repair and protect an impeller for a large split case cooling water pump. Because of its outstanding performance in erosion / corrosion environments, CeramAlloy was selected to complete these repairs.



After grit blasting, the severely damaged leading edges of the vanes were rebuilt using stainless steel mesh and CeramAlloy CP+AC. The entire impeller was then protected with two layers of CeramAlloy CL+AC.

Although the vessel's maintenance logs confirm that the impeller did not have any maintenance performed for 10 years, it is clear from the photos below that the CeramAlloy is still in excellent condition.



**CONTACT US TODAY TO LEARN MORE ABOUT OUR  
UNIQUE PRODUCTS AND SPECIALIZED PROJECT SERVICES**

58 Florida Street, Farmingdale, NY 11735  
Telephone: 631-414-7818  
Fax 631-414-7822  
Email: [solutions@eneconaps.com](mailto:solutions@eneconaps.com)  
Website: [www.eneconaps.com](http://www.eneconaps.com)

**ENECON** NORTH EAST APPLIED POLYMER SYSTEMS  
We Solve Your Toughest Fluid Flow Repair and Maintenance Problems

© Copyright 2015 ENECON® Northeast