



Enecon North East News  
 Feb 2014 | Vol 6, Issue 2



CeramAlloy CP+AC



CeramAlloy CL+AC



Volume 6 Issue 1: Utility Protects Gas Line with Corrosion-Resistant Coating



Volume 5 Issue 13: 'Tis the Season' for Chiller Maintenance

Check Out Our New Products

Universal Hinge  
[www.universalhinge.com](http://www.universalhinge.com)



**Leak Repair Kit**

2 x 167 gm A-Packs  
 SpeedAlloy

1 x 250 gm unit  
 SpeedAlloy QS

Plus mixing board, mixing knife, plastic applicator, reinforcement tape, sandpaper roll, alcohol wipes and disposable gloves...

All packed in a handy tool box!

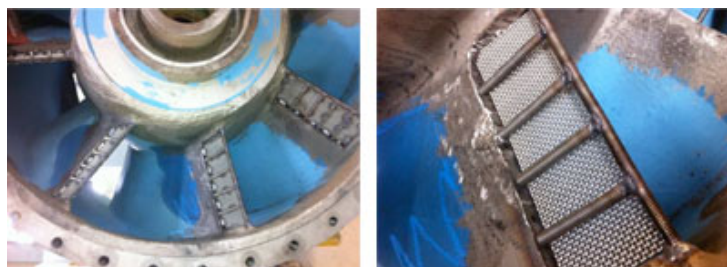


**Utility Reclaims Pump with ENECON CeramAlloy**

A large Utility in NY State recently reclaimed a severely damaged Circulating Water Pump using ENECON CeramAlloy and some outstanding repair techniques. The pictures below illustrate the effort and ingenuity that the utility repair shop crew employed to repair the eroded stationary guide vanes and coat the entire component. ENECON CeramAlloy has a well documented history of outstanding erosion and corrosion resistance. Repaired and protected fluid flow components will often outlast the original equipment!



The severely eroded vanes were cut away and a threaded rod "skeleton" installed.



A heavy wire screen was tacked onto the rods to provide reinforcement for the CeramAlloy CP+AC paste.



Rebuilding grade CeramAlloy CP+AC used to repair vanes. CeramAlloy CL+AC used to coat all surfaces.



The completed component soon to be back in service. This in-house maintenance facility has been repairing and extending the life of their fluid flow equipment for decades and the crew has become expert in the use of the ENECON product line helping to save this utility tens of thousands of dollars in replacement costs as well as a reduced downtime.

The ability to reclaim equipment is not unique to the power industry. ENECON High Performance Polymers have been helping maintenance engineers in all industries for over 25 years.

**How can we help you stretch you're your maintenance dollars?**

Enecon announces new Emergency Leak Repair Kit. See our "new products" on the left side of the Newsletter.

**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)



We Solve Your Toughest Fluid Flow Repair and Maintenance Problems