



Enecon North East News
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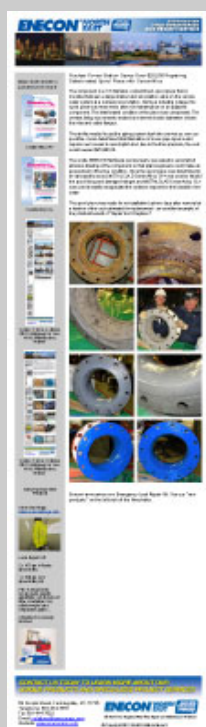
Metaclad CeramAlloy CP+AC



Metalclad CeramAlloy CL+AC



Volume 5 Issue 6: Above Ground Bulk Storage Tank Inspection & Repair



Volume 5 Issue 5: Enecon Repairs Power Plant Spool Piece with CeramAlloy

Check Out Our New Products

Universal Hinge
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!



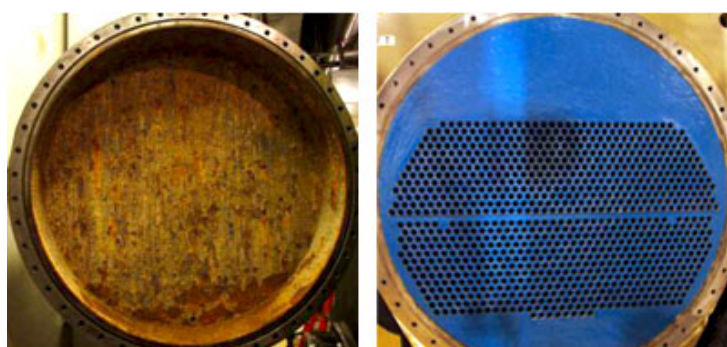
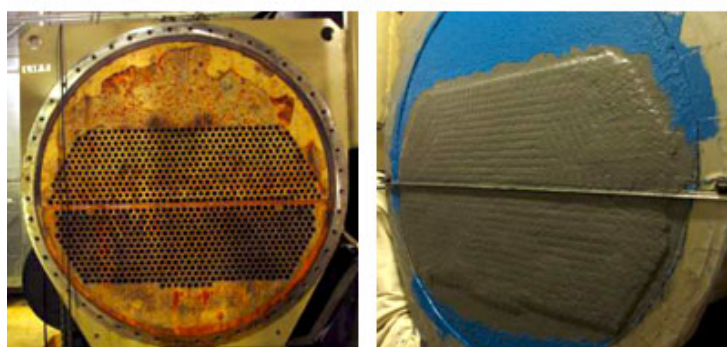
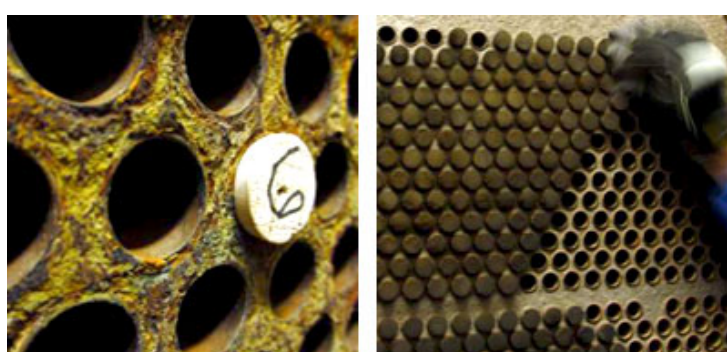
Food Manufacturer Uses CeramAlloy to Repair & Protect Chillers

At the corporate headquarters of a major food manufacturer in Minnesota, three chillers had serious erosion and corrosion problems on the tube sheets and heads.

Containment of the dust created from grit blasting was a major concern at this facility. The decision was made to utilize Sponge Jet technology resulting in a reduction of 98% of the dust created by standard grit blasting. This would allow multiple crews to work concurrently on all three chillers.

Each day one complete chiller (two tube sheets / two heads) was blasted allowing the field application crew of ENECON Minnesota to begin the application process consisting of METALCLAD CeramAlloy CP+AC to rebuild the deteriorated areas and METALCLAD CeramAlloy CL+AC to protect the chiller's components from future deterioration.

The three chillers were completed in six days. The result was a cost savings to the customer while minimizing the time it took to complete the project.



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

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