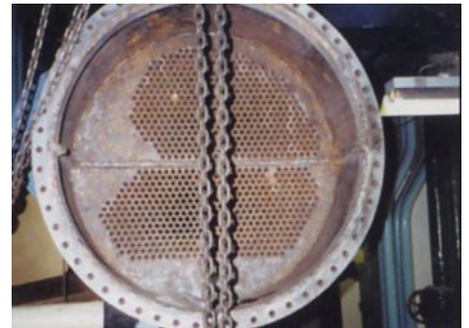
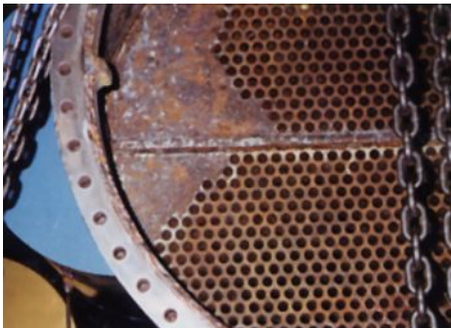


The most advanced high performance polymer systems for all your fluid flow systems repair and maintenance needs.

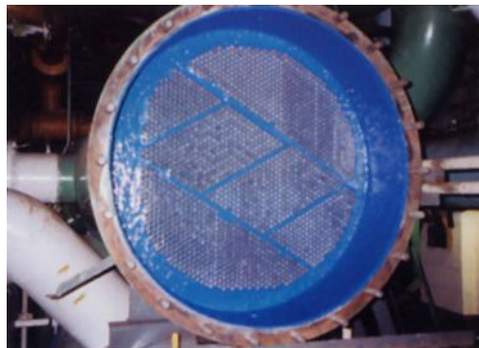
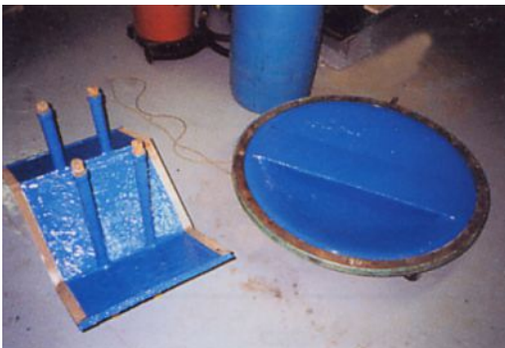
Problem:



Severe erosion/corrosion damage to chillers, tube sheets, water boxes, and flange faces...



Solutions:



ENECON High Performance Polymer Systems...

Rebuilding and protecting all types of components subject to chemical attack and corrosion...

Rebuild gasket seats and eliminate leaks...

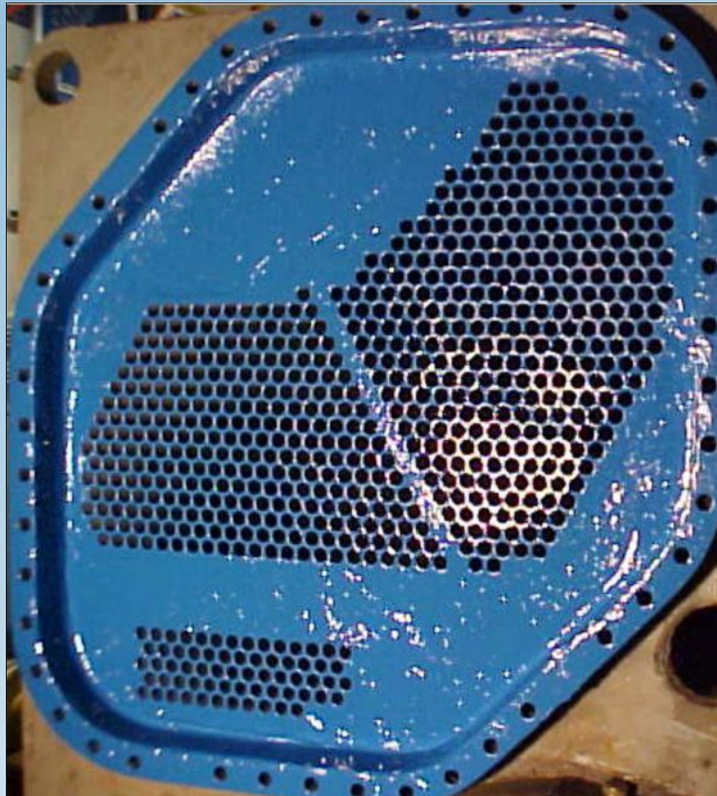
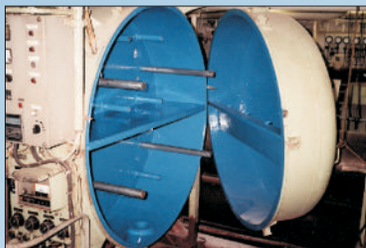
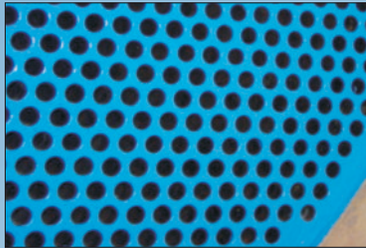
Extraordinary Products and Complete Turn-key Project Services
"We Solve Your Toughest Fluid Flow Repair and Maintenance Problems"

METALCLAD[®] ***CeramAlloy[®] CL+AC***

Outstanding erosion/corrosion resistance!

METALCLAD[®] CeramAlloy[®] CL+AC is a two component, 100% solids, liquid polymer composite used for repairing, resurfacing and coating damaged and new components to provide outstanding fluid flow erosion and corrosion resistance.

When mixed, *METALCLAD[®] CeramAlloy[®] CL+AC* is a viscous liquid. *CeramAlloy[®] CL+AC* cures to a hard, ceramic-like material with an extremely smooth surface finish.



ENECON[®] Corporation
The Fluid Flow
Systems Specialists.
www.enecon.com

Toll Free: 888-4-ENECON (888-436-3266)

Tel: 516 349 0022 · Fax: 516 349 5522

Email: info@enecon.com

6 Platinum Court · Medford, NY 11763-2251