## ELECON REVS









## French Petrochemical Plant's Heat Exchanger End Caps Are Repaired & Protected With CeramAlloy CP+AC & CL+AC

While being dismantled for regular maintenance it was observed that the internal surfaces of these heat exchanger end caps were suffering from severe erosion due to continuous, pressurized hot water flow.

ENECON's Exclusive
Distributor in France was
contacted to provide a
repair and protection
solution.

After, grit blasting, vacuuming and degreasing all surfaces, repairs to any damaged areas with

CeramAlloy CP+AC were made.

Two coats of CeramAlloy CL+AC (first gray, then blue) were then applied to each of the two end caps.

This application was completed in 24 hours, allowing the petrochemical plant's maintenance team to return these heat exchangers to service with very minimal down time.





