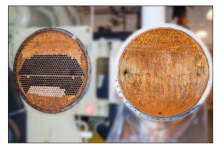
## ELECON REVS



## Silicon Valley Data Center Selects ENECON CeramAlloy to Protect its Heat Exchangers from Severe Erosion and Corrosion Damage







These heat exchangers at a Silicon Valley data center circulate reclaimed water, which contributes to accelerated erosion and corrosion.

After only 18 months of operation something had to be done to protect these expensive and almost new components.

The customer turned to ENECON NorCal for a long term solution.

The results shown were accomplished by grit blasting to obtain an optimal 4 mil profile. Severely eroded areas were rebuilt to original specs with CeramAlloy CP+AC followed by two coats of CeramAlloy CL+AC.

This entire turnkey job was completed for less than 10% of replacement cost, saving the customer a significant amount of time and money.



