## ELECON® NEWS





treatment facility, this

the scrap yard.

impeller from a 25 year

old pump was headed to







Replacement parts for the pump were obsolete and the city was considering replacing the pump for \$12,000+ and 8 weeks of downtime.

After grit blasting the impeller and minimal welding, the veins were rebuilt with CeramAlloy CP+AC. Followed by 2 coats of CeramAlloy CL+AC.

This repair and protection application only took 1 week to complete and the total cost for material and labor was less than \$4,000.

Problem Solved!