ELECON REVS



METALCLAD & CHEMCLAD
Fight Corrosion on
Northern California
Wastewater Treatment
Facility Vacuum
Truck Tank



After years of use, this Northern California wastewater treatment facility vacuum truck was suffering from extreme corrosion.

The local ENECON Field Engineering Specialist was called in to provide a long term solution to this problem, a problem that almost every vacuum truck experiences in this industry.

The tank's surface was prepared by high pressure washing and grit blasting being careful to properly protect the vital inner hydraulic components.

Severely pitted areas were rebuilt with CeramAlloy CP+AC. Followed by 2 coats of CHEMCLAD SC to provide optimal chemical protection.











