ENECRETE DuraQuartz and CHEMCLAD SC Repair and Protect Salt Pits at Southern California Hospital

Maintenance engineers at this county hospital in Southern California were looking for a fast and cost effective method to repair and protect concrete salt pits that were suffering from severe corrosion.

The local ENECON Field Engineering Specialist was contacted and he recommended rebuilding the damaged concrete edges with **DuraQuartz** then protecting them with **CHEMCLAD SC** to prevent further corrosion damage.

The original scope of this project was only to include the concrete edges of the salt pits.

When the job was completed, the maintenance engineers were so pleased with the effectiveness of the DuraQuartz and CHEMCLAD, the scope of the job was expanded to include CHEMCLAD SC on the interior walls of the pits as well as on the exterior pit covers.

Many more projects have been completed at this hospital as a result of this routine DuraQuartz and CHEMCLAD application.