

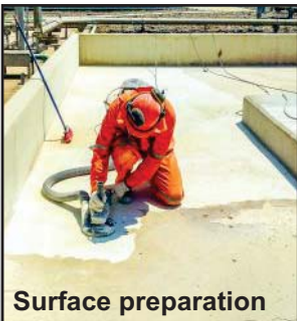
Thermoelectric Power Plant In Chile Protects Secondary Containment Areas With ENECRETE & CHEMCLAD



Two separate secondary containment areas were severely deteriorated after years of exposure to sulfuric acid and sodium hypochlorite.

The ENECON Chile team removed all contaminated concrete as well as old, failed coatings. Broken and cracked concrete areas were repaired and rebuilt with *ENECRETE DuraQuartz* and *ENECRETE DuraFill*.

The entire surface of the secondary containment areas were then coated with two coats of *CHEMCLAD XC* and *CHEMCLAD SC* (depending on the chemical exposure), providing superior chemical attack protection from these extreme conditions for years to come.



Surface preparation



DuraQuartz repairs



Application of first coat



CHEMCLAD XC



CHEMCLAD SC

PROENECON SYSTEMS, S.A. · C/ Electricitat, 6. Pol. Ind. La Torre · 08760 - MARTORELL. Barcelona.
· Telf: 93 211.15.30 · Fax: 93.253.11.31

Website: www.proenecon.com · Email: eneconib@proenecon.com