



Power Plant Solves



Chemical Attack Problems with CHEMCLAD XC

The plant engineers at this large power station in the New York area needed to repair and protect a critical chemical containment area.

This area was exposed to BOTH concentrated

caustics as well as concentrated sulfuric acid.

They thought that their chemical protection options were very limited until they contacted **John Huber, Senior Field Engineer for ENECON North East.**

John recommended that the containment areas be protected with **CHEMCLAD XC** which exhibits extraordinary chemical resistance properties in both alkali and acid environments.

ENECON's Engineering Team was called in to thoroughly clean the chemical containment areas and resurface these with two coats of CHEMCLAD XC.

Problem Solved!

ENECON Ibérica · C/ St. Gervasi de Cassoles, 96-98 entlo. 3ª · 08022 Barcelona
· Telf: 93 211.15.30 · Fax: 93.253.11.31

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