

Spanish Nuclear Power Plant Repairs & Protects Cooling Water Storage Pools with DuraQuartz, DuraFill & CHEMCLAD SC



These massive concrete storage pools at a major nuclear power station in Spain needed to be repaired and protected.

The plant engineers selected ENECON's high performance repair composites (*DuraQuartz* and *DuraFill*) to repair any damaged concrete

and to screed and prime all the concrete surfaces of the pools, thus insuring a very smooth and crack-free surface.

One coat of *CHEMCLAD SC* was then applied over the entire pool area in order to provide a water-proof and maintenance-free surface.

This prestigious **\$1.5 MILLION** project, which also included two cooling tower pools and associated channels, was completed on time and within budget by ENECON Ibérica to the complete satisfaction of the plant engineers.



ENECON Ibérica · C/ St. Gervasi de Cassoles, 96-98 entlo. 3^a · 08022 Barcelona
· Telf: 93 211.15.30 · Fax: 93.253.11.31
Website: www.proenecon.com · Email: eneconib@proenecon.com