

Spanish Nuclear Plant Repairs and Protects Secondary Containment Areas with DuraQuartz and CHEMCLAD



These secondary containment areas and pump supports at a Spanish nuclear power station had been attacked by strong acids

and alkalis for many years, causing severe deterioration and crumbling of the concrete.



The local ENECON Ibérica Fluid Flow Systems Specialist was contacted to help find a solution to this chemical attack problem.

It was recommended that the damaged concrete surfaces first be repaired and rebuilt with **ENECRETE DuraQuartz**. This would be followed by a two-coat application of **CHEMCLAD SC** (gray+tan) to provide long-term protection to the containment areas.

NOTE: This application has now provided the plant with outstanding performance for over seven years!



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