ELEGON' NEVIS



Spanish Nuclear Plant Uses CeramAlloy to Repair & Protect Cooling Tower Pumps











An important Nuclear CeramAlloy CP+ was first applied to repair any damaged areas. That was then followed by an application of CeramAllov CL+ for protection against further erosion and corrosion.

plant in Spain had been experiencing erosion and corrosion on four pumps that supplied water to their cooling towers. Initially, the plant

management team was going to replace all four pumps. The ENECON Ibérica Fluid Flow Systems Engineering team recommended that the plant repair and protect one pump to see if it met their expectations.

To repair the pumps the surfaces were grit blasted.

The plant engineers were so pleased with the outcome of the first pump and it's durability, they agreed to have the remaining 3 pumps repaired and protected. The recommended **ENECON Ibérica** solutions eliminated the need to replace the pumps, saving the plant thousands of Euros.



700 Hicksville Road • ENECON Center Suite 110 • Betinpage, New York 11714 Toll Free: 888-4-ENECON • Phone: 516.349.0022 • Fax: 516.349.5522 Website: www.enecon.com • Email: info@enecon.com