

Spanish Industry Seeing the Benefits of Heat Exchanger Repair & Protection With METALCLAD CeramAlloy

At this huge chemical plant near Tarragona, Spain, the original factory applied epoxy coating on this relatively new heat exchanger had failed.

ENECON Iberica was called in by the plant engineers to offer a long-term solution to the erosion and corrosion problems encountered in this aggressive fluid flow environment.

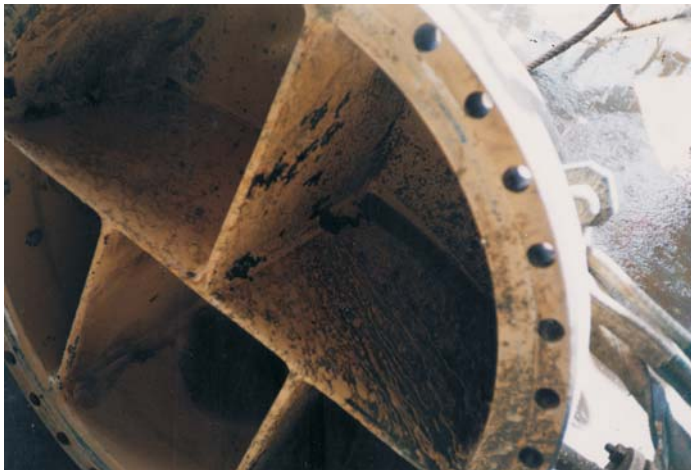
They suggested the use of ENECON's high performance polymer composite, CeramAlloy, to solve the problem.

Working closely with a local specialist contractor, the

ENECON Iberica Engineering Team supervised the repair and protection of the heat exchanger tubesheet and water box.

Following ENECON's detailed application specifications, the entire project was

completed quickly and professionally; and the chemical plant's engineers are very pleased with the results.



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