

Texas Hospital Complex Solves its Air Conditioning Problems With ENECON CeramAlloy

When you are a facilities engineer responsible for operations in a major hospital complex in South Texas, the one thing you have to be sure of is that your air conditioning systems are functioning properly.

That's the reason that this Corpus Christi hospital turned to their local ENECON Fluid Flow Systems Specialist for advice.

Erosion and Corrosion damage was evident on the chillers of their

air conditioning system and they wanted the best material to repair the damage and provide long-term protection from future damage.

The ENECON engineer suggested the cost

effective solution...CeramAlloy CP+ and CL+ to rebuild any damaged metal and then resurface the end covers as well as the tube sheets on the chiller.



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