

ENECON North East called in on Critical CeramAlloy CP+ Project to Insure Leak Tightness of Reactor Cavity Liner at Major Nuclear Power Station...



The ENECON Engineering Team specializes in solving some of the most demanding fluid flow systems' problems in the Nuclear Power Industry. ENECON materials have been approved for many Class 'A' Safety Related applications. And when down-time can cost about a million dollars a day, it pays to turn to the professionals -- Palmer Services & ENECON

Palmer Services recently teamed up with the ENECON North East Field Engineering Team, headed up by Bob Barr, in order to successfully complete a very demanding and critical application in the Reactor Cavity at a major nuclear power plant. The plant engineers selected ENECON CeramAlloy CP+ as the best, high performance polymer

composite that would satisfy their very demanding requirements for this application. Supervising a crew of 6, Bob worked around the clock at times, in some of the most difficult radioactive areas, in order to successfully complete this project within the plant's critical path constraints. This \$100,000 project is an excellent example of how the ENECON Engineering

Team can provide unrivalled products and services to even the most demanding clients...especially the nuclear power industry.

