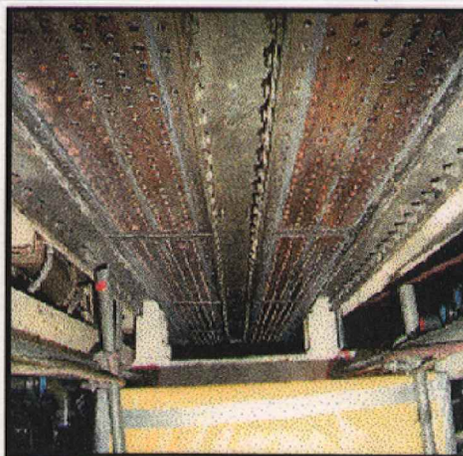
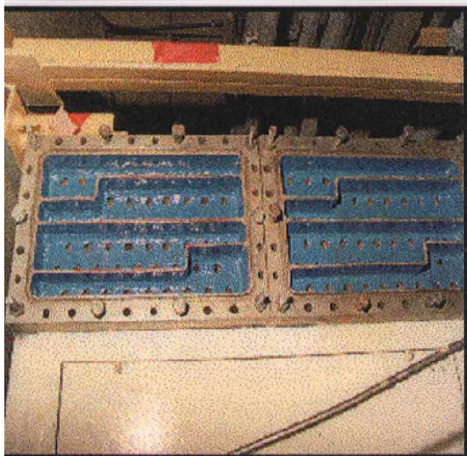
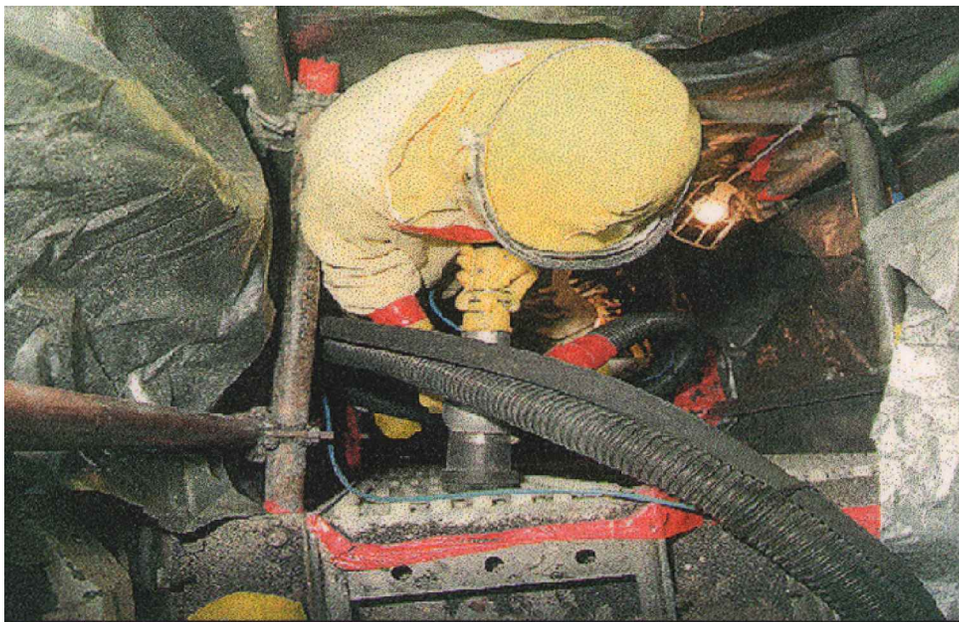


ENECON Engineering Team Completes \$832,000 CeramAlloy Project at Major Nuclear Station in the US



ENECON's Project Management Group, successfully completed a two-stage CeramAlloy application at one of the largest nuclear stations in the US.

The work involved the application of 200 mils of **CeramAlloy CP+ and CL+** in the plant's Unit 2 reactor building to the containment fan coil units (CFCU's). Each unit consists of tubesheets stacked 12 high. Each tubesheet is one foot wide by three feet high. There is a total of 60 tubesheets. The Unit 1 CFCU's were protected a year earlier.

ENECON's Field Engineering Team supervised the entire project. All work was performed by union trades. Specifications and procedures were prepared by ENECON's Engineering Support Group and included a number of time and labor saving procedures which were quite revolutionary.

Because of these procedural improvements, the total project time was shortened by over 30% over the plant's original estimates. In a facility where down-time can cost over \$1 million per day, 16 days saved adds up to a lot of dollars!