

\$300,000 Repair Project Completed at Major Northeastern Utility. 40-Year Old Cast Iron Water Boxes & Tube Sheets Repaired & Protected With CeramAlloy.

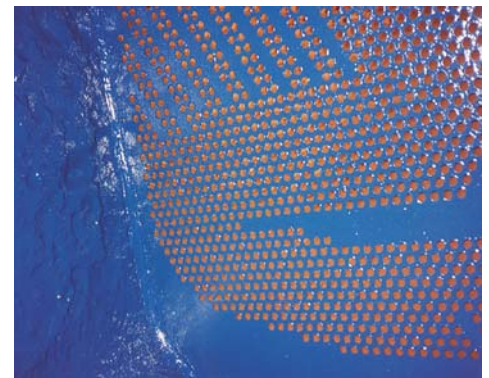
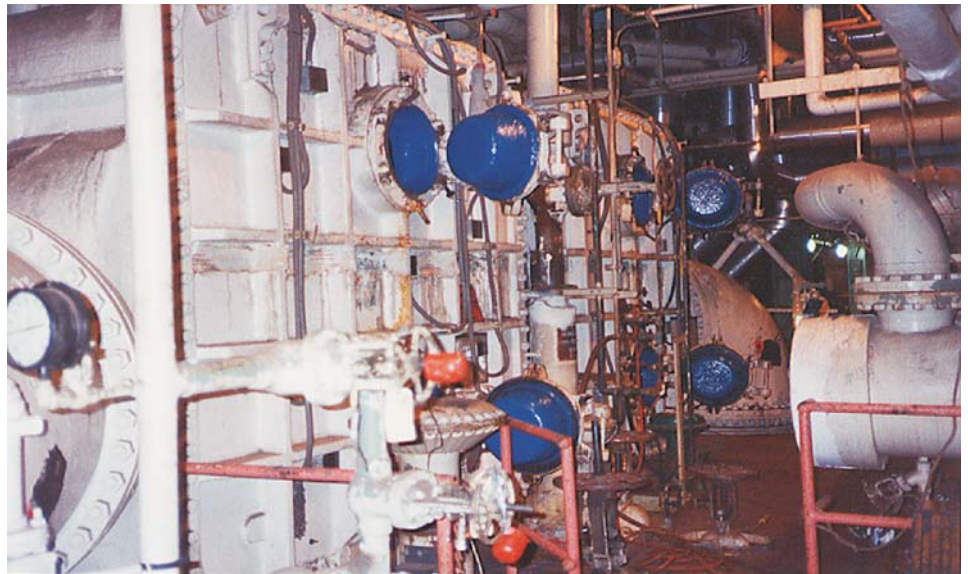
ENECON North East's Engineering Team, headed by Bob Barr and assisted by John Huber, completed a very difficult repair project at a fossil fuel power plant in the Northeast.

A total of 8 cast iron water boxes which were built in the 1950's plus 8 tube sheets were repaired, rebuilt and resurfaced with **ENECON CeramAlloy**

The cast iron water boxes were so severely damaged that huge holes, exposed during grit blasting, had to be repaired using steel plates and girders bonded and sealed with CeramAlloy.

The power station's only other alternative would have been replacement of the water boxes which would have cost **millions of dollars!**

Once again, ENECON provided the cost effective and practical repair solution to an otherwise extraordinarily difficult and expensive problem.



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