

New York Power Plant Selects CeramAlloy to Reclaim & Protect 4 Huge Pipe Elbows On Their Main Steam Condensers



When this large power station was doing a complete replacement of their inlet and outlet water boxes, it was discovered that the two inlet and two outlet cooling water pipe elbows were severely eroded and corroded.

The plant engineers asked their local ENECON North East Engineering Team to remove the heavy scale and graphitization and then repair all the pitted areas with CeramAlloy CP+AC. Two coats of CeramAlloy CL+AC were then applied to completely resurface and protect these 54

inch diameter elbows from future erosion / corrosion damage.

This ENECON project saved the plant over \$100,000 in replacement costs.

