ENECON REVIS





An O.E.M. chiller service division, working alongside the organization that maintains some of Washington D.C.'s most important buildings, chose **ENECON** for a quarter-million dollar chiller repair and maintenance project.

These 5,000 ton chillers are critical for supplying air conditioning to some of the most important buildings in our nation's capital.

There were 5 chillers in total ranging from 60 inches to 90 inches in diameter. Each took about two weeks to complete.

After abrasive blasting, the surfaces were rebuilt with CeramAlloy CP+AC then 3 layers of CeramAlloy CL+AC were used to provide the long term protection the client was seeking.







