

ENECON Awarded Large O.E.M. Coating Project by a Major US Based HVAC Manufacturer.

Over 50 Large New Chillers {2,000 - 2,500 Ton} Protected From Erosion & Corrosion Attack With CeramAlloy.



ENECON's Mid Atlantic Engineering Team, headed by Matt Goldberg, V.P./Operations, has been working very closely with the client in order to insure that every chiller comes out looking "perfect". Since these are new units, the appearance of the units is just as important as the erosion/corrosion protection that is required. As these pictures show, the CeramAlloy application looks great and will provide many years of erosion/corrosion protection.

This large and prestigious O.E.M. Project is a testament to ENECON's unrivaled reputation as a world leader in fluid flow systems performance enhancement and plant life extension technologies.

