

Atlantic City Casino Wins Big By Protecting Cooling Tower Pipes With ENESEAL CR



These thirty six inch cooling tower supply pipes sit atop of an Atlantic City, NJ casino. Because of the building's close proximity to the Atlantic Ocean, the pipes had advanced corrosion damage that needed to be repaired to prevent serious future problems.

The local ENECON Fluid Flow Systems Specialist suggested a repair and protection system that has been used on pipes like these in countless applications.

The pipes were first prepared by grinding and scraping to remove loose pieces of corroded pipe and the existing, failed paint. ENECON's rust converter ENESEAL RC was applied to convert the rust to a black iron oxide barrier. Three coats of ENESEAL CR were then applied to provide the pipes with longterm corrosion protection in this harsh marine environment.







6 Platinum Court • Medford, NY 11763 Toll Free: 888-4-ENECON® (888-436-3266) • Phone: 516-349-0022 • Fax: 516-349-5522 www.enecon.com • info@enecon.com

Copyright ©2021 by ENECON® Corporation.

REPAIR - DON'T REPLACE