



High Rise Office Building Cooling Towers Repaired with CHEMCLAD GP

The cooling towers on this high-rise office building located in Jersey City, NJ, were corroded and leaking. The cooling tower pans had large holes that had been plugged with temporary rubber patches. The cooling towers were losing water at an alarming rate.

The building management company turned to Robert Ringhoffer, ENECON's District Manager in Northern New Jersey, for help. Robert recommended using DurAlloy to patch the holes in the pans and then the application of two coats of CHEMCLAD GP to completely resurface the cooling tower pans as well as the steel girders that support the towers.

This extensive repair and reclamation project cost just \$35,000 (a fraction of what it would have cost to replace the pans and support structure); and it was completed in just a few days to the complete satisfaction of the building's facilities manager.



700 Hicksville Road • ENECON Center Suite 110 • Bethpage, New York 11714 Toll Free: 888-4-ENECON • Phone: 516.349.0022 • Fax: 516.349.5522 Website: www.enecon.com • Email: info@enecon.com

Copyright © 2002 by ENECON[®] Corporation.

CH021_CHEMCLAD_SC_NJ_Cooling_Tower_Pans.pdf