

Skyscraper Cooling Tower Corrosion Problems...No Match for CHEMCLAD!



Bob Barr & Bill Woods rising to new heights.

The cooling towers at this prestigious hi-rise office building in mid-town Manhattan were experiencing serious corrosion problems on the upper pans.

The building's maintenance engineers had tried a number of different solutions -- all of which

provided only temporary relief.

The most recent attempt at solving the corrosion problem was to coat the units with a pool paint in order to protect the galvanized metal pans. The coating lasted only a few months and then began to peel -- creating even more

problems for the maintenance engineers.

Desperate for a long-term solution to the coating problems, the facility's engineers contacted the ENECON North East Engineering Team. They quickly evaluated the problem and recommended the cost effective

solution...CHEMCLAD SC.

Due to the cold weather, the entire area had to be covered with tarpaulins and heated. Then the ENECON Team, hoisted compressors, blasting equipment and supplies to the roof -- some 60 stories high -- and completed this \$10,000 project in just a few days.



Pool paint peeling on pans poses problems.



Problems solved & pans protected with CHEMCLAD SC.

ENECON Ibérica · C/ St. Gervasi de Cassoles, 96-98 entlo. 3ª · 08022 Barcelona
· Telf: 93 211.15.30 · Fax: 93.253.11.31

Website: www.proenecon.com · Email: eneconib@proenecon.com