Cooling Tower Coatings Solutions That Repeatedly Save Thousands



The Problem

Chemicals and exposure to the elements causes galvanized metals or rubber seams (in stainless steel machines) to corrode resulting in **leaks, degradation, poor efficiency, and dirty and "congested" towers.**

The BMI Solution

BMI can help you extend the life cycle of your cooling tower with our Liquid Membrane coating system. We'll install our system to the entire sump area (seams if stainless sump), top the wet deck, fill the sides and have the unit back in service. Our non-microbial lining takes 400% elongation and moves with the substrate. It is also chemically and abrasion resistant. For most tower sizes we are able to get back on line within 24 hours – larger units may take up to three days.

Quick Quotes • Fast Friendly Response • Personalized Solutions

Results You Can Reply On:

With BMI you'll see major saving in a number of areas:
\$100,000+ in capital savings put back into your budget over the next 5+ years!
Water chemical savings • Unit efficiencies • Quicker sump cleaning process
• Reduce cleaning time • Improve the unit's efficiency.



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