

How Fouled is Your Cooling Tower ?

Cooling towers get dirty as they scrub bacteria, bugs, dust, and other contaminants from the air during operation. Over time, the basins, fill, spray nozzles, and exposed surfaces become fouled, which erodes the performance of your system and creates a potential health hazard. At HOH, we offer professional tower cleaning services using precision power-washing methods designed to restore and protect your tower.



CRITICAL TOWER CARE



A thorough physical cleaning is an important step in the care and maintenance of your cooling tower. When performed with the right equipment and know-how, a seasonal cleaning helps you achieve measurable results.

• Increase Efficiency

A clean tower means both your cooling and water treatment systems will operate at their intended efficiency levels, saving chemical costs, energy, water, and maintenance dollars year over year, without stressing your costly equipment.

• Ensure Safety

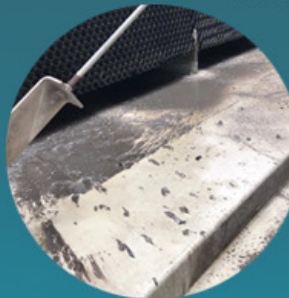
The biofilm, algae, and debris that collects in your cooling tower forms a hotbed for bacteria growth, increasing your risk for a *Legionella* outbreak. A thorough physical cleaning discourages pathogen colonization and clears the way for your biocide to work at its most effective and efficient levels.

• Extend Lifespan

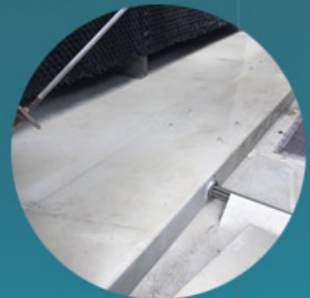
In a cooling tower, everything works harder when it has to compensate for fouled or scaled surfaces and constricted flow. Over time, this undue stress wears on the critical components of your cooling system, reducing its lifespan. Regular seasonal cleaning is one of the best ways to protect your investment.

Call today to schedule your free tower inspection.

debris & scale



BEFORE



AFTER

biofilm & algae



BEFORE



AFTER