





# **Cooling Tower Cleaning Services**

Cleaning and Chlorination



# **Regular cooling tower cleaning** and chlorination achieves reliable, efficient operation of HVAC systems.



### **Necessary Services**

During routine operation cooling towers concentrate dust, pollen, and pollutants in the tower basin, louvers, and fill.

#### These contaminants

- Contribute to the growth of microorganisms that can cause severe corrosion and energy robbing deposits
- Interfere with the proper functioning of water treatment chemicals
- Create an environment conducive to growth of physically harmful bacteria



**Cooling Tower Fill: Before and After Cleaning** 



**Professional Cleaning of Cooling Tower** 

## **Energy Conservation**

Keeping cooling towers clean allows them to more efficiently cool the water supplied to the chillers and also helps keep condenser tubes clean and energy efficient. This greatly reduces the potential for energy-robbing chiller deposits.

#### **Bottom Line Benefits**

Regular cooling tower cleaning and chlorination removes contaminants and helps

- Minimize energy costs
- Improve microbiological control
- Extend HVAC system life
- Enhance HVAC system operation
- Maximize efficiency of water treatment chemicals

# **Chem-Aqua Services Can Help**

Cooling tower cleaning and chlorination requires specialized skills. Our specially trained team has the necessary expertise to ensure it is done properly.



**Professional Cleaning of Cooling Tower Fill** 

For more information or to request a no-obligation quote, contact your local Chem-Aqua Services Representative: 866.766.0134, chemaquaservices@nch.com.

Chem-Aqua Services • P.O. Box 152170 • Irving, Texas 75015 • 866-766-0134 • chemaquaservices@nch.com • www.chemaquaservices.com 12018577(1M801)