

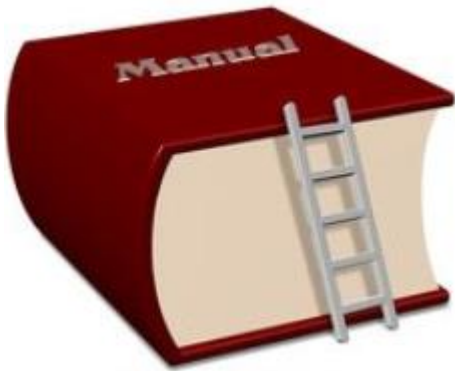


**S**AFETY maintenance chlorination  
Legionella towers Closed Loops  
**I**NHIBITORS boilers **t**raini**ng**  
**H**ydrogen Cycle **L**EED scale  
**S**towers **C**ORROSION equipment

## Technical Articles & Hot Topics

### The Importance of Water Treatment Monitoring and Water Treatment Equipment Maintenance

Technical Article CWT- \_\_\_\_\_



Like any equipment that requires monitoring and maintenance, monitoring and maintaining your water treatment program and equipment can pay off in great dividends and result in success of the program. These, of course, are just a few of the ways to stay on top of your water treatment program. Like everything else that costs you money, the better care you take, the longer it will last, and the more efficient it will be. To learn more about how to prolong your investment and maybe even save some money on your water treatment program, contact a Clear Water Technologies expert at [info@ClearWaterTech.com](mailto:info@ClearWaterTech.com) or call 1.844.429.8324.

#### How To Stay Ahead of the Industrial Water Treatment Game!

- Hire a qualified water treatment company to design and implement the right program for you
- Utilize any training / educational opportunities provided by your water treatment company
- Perform regular testing of the water treatment chemistry
- Maintain water treatment testing records
- Perform regular calibration and cleaning of conductivity, pH sensors, and strainers
- Ensure proper operation with regular testing of system equipment such as bleed-off solenoids and pumps
- Implement corrosion coupon monitoring where possible
- Perform periodic bacterial testing when possible
- Communicate to your treatment supplier any system and chemistry changes that could affect the program
- Follow your water treatment supplier's recommendations for maintenance and system repairs
- Engage in regular system cleanings and inspections
- Follow all handling and safety requirements and recommendations with regard to products and equipment

Clear Water Technologies™ is a Southern California-based industrial water treatment company. For more information, visit [www.ClearWaterTech.com](http://www.ClearWaterTech.com).