

EnviroTower Water Treatment System

by Ion Enterprises

OVERVIEW

The *EnviroTowe*^{r®} cooling tower water treatment solution optimizes energy

and water efficiencies while minimizing environmental impacts. Cooling towers represent up to 30% of a building's overall energy budget, and 50% of the water used. The *EnviroTower* solution helps commercial, institutional and industrial facilities significantly reduce their cooling costs. This patented, comprehensive water treatment solutions have earned endorsement of North America's largest and most demanding organizations through its ability to deliver consistent, reliable results.

MEASURABLE BENEFITS

Water Savings – Environmental Responsibility – Energy Conservation

- ✓ Reduce energy usage up to 15%
- ✓ Reduce cooling water usage up to 50%
- ✓ Reduce chemical usage up to 95%
- ✓ Prevent unexpected downtime
- ✓ Improve cooling system efficiency

MARKETS AND CUSTOMERS

- ✓ Reduce total cooling costs 10% to 15%
- ✓ Prevent scale
- ✓ Reduce maintenance
- ✓ Extend equipment life
- \checkmark Add Corrosion and Biological control

The *EnviroTower*[®] technology has been selected and implemented by many recognizable firms across North America who are now receiving the benefit of this comprehensive solution. Some building and system applications:

- Food and Beverage Processors
- Office Buildings
- Educational Institutions
- Pharmaceutical Manufacturers
- Data Centers

- Hotels and Conference Centers
- Health Care Facilities
- Public and Government Facilities
- Injection Plastic Industry
- Industrial processes involving Cooling Towers

Customers have selected **Ion Enterprises** and the *EnviroTower* solution because of its ability to meet the demands of building portfolios that manage cooling systems for a multitude of facilities. **Ion Enterprises** builds trusted, longstanding relationships with its customers by achieving consistent, measurable, repeatable results.

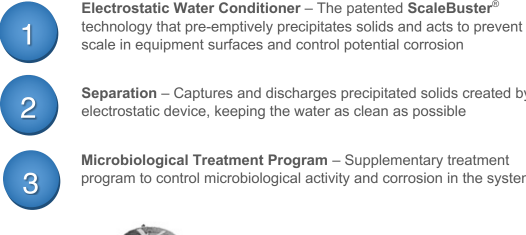






HOW IT WORKS

Three Synergistic Components:



scale in equipment surfaces and control potential corrosion

Separation – Captures and discharges precipitated solids created by the electrostatic device, keeping the water as clean as possible

Microbiological Treatment Program – Supplementary treatment program to control microbiological activity and corrosion in the system





2311 Duncaster Drive, Burlington, Ontario L7P 4C2 CANADA 4 Cedar Park, Cobham Road, Ferndown Industrial Estate, Wimborne, Dorset BH21 7SF UK Tel.: (Canada) +1-905-320-0540 (UK) +44 (0) 20 3289 0540 www.scalebuster.com info@scalebuster.com