



# About ECS

PHYSICAL WATER TREATMENT

*Making Sense Of Energy Technology*

## What is Environmental Common Sense?

*Quick ROI and unprecedented long-term savings*

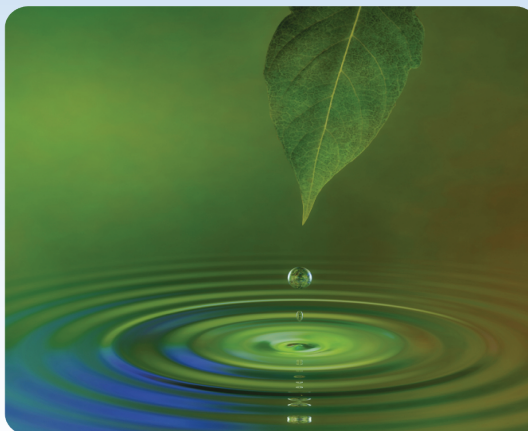
ECS provides cost-effective, clean physical water treatment solutions for commercial and industrial facilities.

Our solution:

- Saves you money – provides operators with a quick ROI with cost savings within one to three years of installation
- Conserves earth's natural resources - water and energy
- Reduces or eliminates chemical usage, providing a healthy and safe environment
- Improves the community and economy through innovative energy technology
- Enables property owners and operators to maximize efficiency while minimizing system maintenance and downtime

## Who Should Use ECS?

- Federal, State, County and Municipal Government Facilities
- Energy Savings Companies (ESCO's)
- Original Equipment Manufacturers (OEM's)
- Facility and Property Management Companies
- Hotels
- Schools (Primary, Secondary, College & University)
- Boiler / HVAC / Plumbing / Pool Contractors and Maintenance Contractors
- Institutional Facilities
- Hospitals
- Corporate and Office Buildings
- Factories and Manufacturing Facilities



## Our Products and Services

### *HydroPlex® Solution*

The HydroPlex® is a self-contained, non-chemical synergistic system for the treatment of cooling towers and chillers. On average, cooling tower operating costs are reduced by 20-30%, water consumption is reduced by 20%, and maintenance costs are reduced by at least 50% annually after HydroPlex® installation.

### *Fluid Management Solutions*

- BoilerPlex™ for Steam Boilers
- BoilerPlex™ for Hot Water Boilers
- Hot/Chilled Water Loop Systems
- Hard Water Scale Control

## Are You Next on the List?

United States Post Office  
Camden Yards  
Johnson Controls  
Washington DC Transit Authority  
New York Housing Authority  
Taylor Dyno  
Giant Eagle Super Markets  
Kent State University  
Solon City Schools  
Ritz Carlton  
Ingram Mirco

## HydroPlex® Quick Facts:

- Cost savings are generated in one to three years
- Increases tower life cycle
- Engineered for cooling tower installation
- All components are standardized for ease of assembly
- Exponentially increases tower operating efficiency
- Proven chemical-free system

**Learn More @  
ecsh2o.com**