Save MONEY with ElectroLIFE

ElectroLIFE offers GREEN CLEANING TECHNOLOGY:

- ELIMINATES all detergents, microbes, metals, and any other toxic and non-toxic additives from brewery tailing water
- PROVIDES both acidic and alkaline water for cleaning without the need for additional chemicals or cleaners
- MITIGATES your risk of dirty water incidents with the EPA rules
- REMOVES your dependency on expensive additives or chemicals

Ask us how!

ElectroLIFE

Our Mission Statement is simple: Provide a well-designed system and process that end users can acquire, implement and monitor. ElectroLIFE is simple to operate, easy to maintain, cost effective and reliable. These attributes produce efficiency, energy cost savings and a consistent performance.



Contact: Channing Applegarth

813-846-3568

Email: capplegarth@vogelandbrown.com



ElectroLIFE

The FIRST,

BEST, and ONLY

completely

GREEN solution

for waste water

treatment

Common Water Issues

Nothing is more important in the brewing process than water. However this primary component can be easily overlooked when it comes to Waste Water. Common Waste Water contains residual sugar, yeast, proteins, cleaning agents and other material, but must be disposed of sustainably.

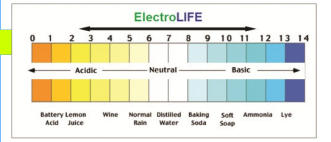
The EPA is imposing ever more strict guidelines on Waste Water treatment and removal. With more than seven barrels of water used to make a single barrel of beer, even making a small batch craft beer creates a significant amount of Waste Water.

ElectroLIFE is the FIRST, BEST, and ONLY completely GREEN solution for Waste Water treatment.

ElectroLIFE can remove 100% of the residual sugar, yeast, proteins, metals, cleaning agents and other material without the need for chemicals.

ElectroLIFE can also eliminate the use of expensive cleaning solutions by providing cleaning water that has the effects of the best acidic and alkaline cleaning solutions. This reduces your toxic Waste Water footprint without sacrificing cleaning effectiveness.

Enhanced Water Properties



ElectroLIFE changes the pH level of your water

- High pH Water (11.5 pH) cleans all leftover yeast without any additional chemicals
- Low pH Water (2.5 pH) removes all microbes (~300 strains of bacteria & viruses) in the process without any additional chemicals

ElectroLIFE water is more soluble and will take on flavors more rapidly and with greater intensity.

ElectroLIFE water is more efficient for heating and cooling because of the increased surface area of electronically altered water molecules.

ElectroLIFE water helps you Attain and Maintain compliancy with the Clean Water Act and the EPA!

Brewing Process

Three primary stages of the brewing process can benefit from ElectroLIFE:

- The molecular structure of the water is enhanced through high voltage electrolysis which provides greater energy efficiencies for cooling.
- 2. During the Mash, ElectroLIFE can stabilize the pH to a specific level between 2.5 11.5.
- The ElectroLIFE unit can filter impurities and remove leftover sugar, yeast and proteins within the waste water.

Your waste water can now become clean drinkable water!



