

Choose green water treatment and save a fortune!

Saving You: Water, Energy, and the protects the environment!

WESU Water Engineering (Pty) Ltd

www.WESU.co.za

www.WizWater.com

Email: Info@wizwater.com

Green water treatment in the beverage industry!



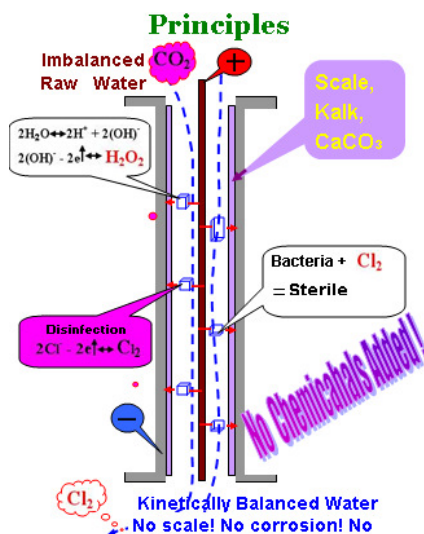
Green Water Treatment, is cutting down operation costs, saving; water and energy, and protecting the environment . The return on investment is fast and in most cases less than 12 months. Where effluent is used replacing potable water it comes down to less than six months. **How? Your potable water consumption per liter of beverage is reduced. Effluent volume is slashed, and energy losses as well as maintenance cost and downtime are minimized.**

Utilizing Partial Electrolysis principles the WESU technology is balancing the water, preventing scale deposition and removing historical scale. It is preventing corrosion and disinfecting water, without adding chemicals. All we need is a little bit of electricity.

WESU enables you to use effluent, borehole or hard water instead of potable water, in cooling systems, and cooling towers and keeping the system clean of scale, fouling and corrosion. [For more click here.](#)

Applications in beverage manufacturing.

- Supply water.
- Cooling Towers and Chillers.
- Boilers.
- Pasteurizers.
- Bottle washing plants.
- C.I.P—Cleaning In Process.



- Fast return on investment.
- Saving potable water & energy.
- Preventing scale controlling corrosion.
- Disinfecting.
- No hazardous chemicals added.
- Remotely monitored 24/7 internationally.
- Self operating, self maintaining, self monitoring.

Over 3,500 systems are operating worldwide, some for 20 years. Operating in the food and beverage industries as well as heavy and mining industries.

Contact Zvi Wagner, +27 83 377 8353
zvi@wizwater.com or visit www.WESU.co.za