OTIOzone Tubes International

**Welcome to the world of water ionizing**

Water electrolysis was developed as a chlorine free replacement by the Japanese in the 1970’s. The technology has two major groups for alkaline water machines and electrolytic ozone generators. Electrolytic ozone is regarded as the separation of water into oxidizing water ions and gases for the purpose of water treatment.

**What is Electrolytic Ozone?**

Ozone Tubes works thru conventional plumbing and filter. The combination of EO sterilizes and pre-conditions water for superior water filtration. Water is the purest source of oxygen and produces the highest quality ozone. In general OT combines the art of power and water into one thru-put process.

**EO works in four ways…**

1. Destruction of organic material
2. Destruction of pathogens
3. Reduction macro pollutants and minerals
4. Increases carbon filtration
5. Supreme water conditioner
6. Chorine replacement

The combination of water and power to make ozone defines us as Ozone Tubes. It is this unique process that enables us to bottle water and other consumer products.

**How does it work?**

Despite all the well-developed methods there is still a need for something better and more effective for water purification. What is needed is an ozone method that filters water and is less problematic and costly. The average bottle water vendor demands one million liters a day. This works out to about 120 tubes processing 1000 liters a minute.

Pollutants today are found in overloads as a result of urban renewal upstream that runs into rivers and aquifers. This has put water products at a disadvantage to finding quality water on a global market. Our goal over the past few years has been able to develop and maintained water production with higher quality and purity standards unmatched by current filter technologies.

**Where can OT be used and applied**

Ozone Tubes is an alternative to water treatment that solves quality water issues in seconds, while at the same time preconditions water for superior filtration increasing the attraction of carbon with ozone while absorbing bad tasting ions like chlorine and ammonia much faster without it. The outcome is water that is light, slushy and virtually tasteless. It is this quality of water that has increased our demand an launched our products into the bottle water industry.

**Why is Ozone Tubes a good solution?**

Ozone Tubes is the GREEN ALTERNATIVE to process water crystal clear and crystallizes thousands of chemical and biological wastes into a safe and effective carbon filter. UV light and other forms of ozone are limited when compared to the oxidizing power of indigenous water ions. Our professional approach to purifying water has opened big doors for water processing - sending us around the world to shows and expos while creating a value chain of customers both here and abroad.

**What are the benefits of using Ozone Tubes?**

Ozone Tubes saves every drop… The average reverse osmosis system throws out 12 gallons for every 3 gallons used for personal use. This falls under the under the auspice of waste water disposal laws such which force growers to find greener alternatives to wastewater disposal laws.

**What are the markets/industries that stand to benefit and why?**

The marketing potential of Ozone Tubes rivals the current paradigm of water products on a large scale. Ozone Tubes has demonstrated at the World AG Expo and has caught the attention of the Royal Prince of Dubai who has spent millions to acquire our technology in the UK. Target markets have included Wellness Centers of America and Stat US which spear headed Ozone Tubes into the medical profession in 2017. Other markets have been Oil Companies for off-site frac-water cleanup in 2012.