

Press Release

Late-Breaking News

Contact: C. G. Steiner
Phone: 913.766.egas

For Immediate Release
Date: March 13, 2010

Subject: The WaterSmart Foods Division of *WaterSmart Environmental, Inc.* announces its intention to produce several 1 liter sized edrinks that are both environmentally friendly and healthful.

The several edrink flavors consist of:

1. Black Tea,
2. Bottled Water,
3. Citrus,
4. Cola,
5. Green Tea,
6. Orange, and
7. Strawberry

All such edrinks will be both carbonated and oxygenated. No drink will contain any sugar, aspartame, or phosphoric acid, all known to be detrimental to one's health. All such 1 liter sized drinks will contain:

1. 5,000 IU of vitamin D since this most healthful vitamin replaces lost sunlight caused by excessive indoor living,
2. Fulvic acid,
3. Humic acid,
4. Renewable carbon dioxide gas carbonation, and
5. Maximum levels of dissolved oxygen gas

The 1 liter sized edrinks will be produced and thereafter sold in glass bottles rather than plastic bottles. Plastic bottles are well known to leach harmful contaminants whereas glass bottles are well known to be leach-free.

The edrinks will be both sterile and purified such that they can be stored anywhere without regard to temperature, sunlight, or storage time. Sterile and purified edrinks will never display an expiration date on any of the glass containers.

Consuming all such edrinks represents the environmental equivalent of planting a tree. The high dissolved oxygen content is known to significantly increase the healthful benefits associated with drinking oxygenated water (please read the company's February 25, 2010 Press Release at http://www.watersmart.com/Press_Releases.html).

Renewable carbon dioxide gas is produced through the anaerobic digestion of municipal solid wastes and other biowastes. Oxygen gas is produced through the photosynthesis of microalgae. Both such products are produced in abundance during market-place implementation of the biowastes-to-renewable energy, organic foods, biofuels, and water independence technologies within its 1 km x 1 km x 3 story high project buildings.

WaterSmart Environmental, Inc. is a provider of waste-to-energy, food independence, water independence, and energy independence technologies and a manufacturer of highly engineered water purification components and systems. The company designs and builds a wide variety of water treatment equipment including packaged water and wastewater treatment plants, UltraPaq™ aerobic package plants, OAT™ Process anaerobic digesters with associated energy production, aerators, filters, PuriSep™ and SmartWater™ oil/water and solids/liquids separators, RainDrain™ perimeter trench sand filters for stormwater runoff, dissolved air flotation separators, air strippers, complete skid assembled aqueous waste treatment plants, FilterFresh™ skid mounted potable water production plants, skid mounted wastewater treatment systems for laundromats, commercial laundries, and car/truck wash facilities with water reclamation and reuse, softeners, demineralizers, activated carbon treatment equipment, and water purifiers for domestic and international markets.

*Worldwide Promoters of Renewable Energy, Organic Foods, Biofuels,
& Water Independence Technologies by and for the Common Man*

