

# Press Release

Contact: C. G. Steiner  
Phone: 913.897.2727

**For Immediate Release**  
Date: November 1, 2005

**Subject: BioWastePower Constructors**

**WaterSmart Environmental, Inc.** announces the creation of its **BioWastePower Constructors** Division. BioWastePower Constructors will provide design-build services for the company's wastes-to-**renewable** energy projects known as **BioWaste Energy Regional Industrial Parks**. These services include:

- Project Development Assistance
- Economic Feasibility Studies
- Conceptual Engineering and Detailed Design
- Permitting
- Equipment Procurement
- Project Financing
- Park Construction

The industrial park technology fully complies with all Kyoto Protocols that protect against global warming. It took the company almost ten years to overcome both technical and marketplace barriers in developing this unique technology. No other company worldwide has yet been able to develop a technology that reverses global warming. A complete business model has recently been drawn up and project developers are now being hired throughout the world. The parks will be developed in the same manner as all other real estate projects. High quality permanent jobs and a cleaner and cooler environment are always created with each and every regional biowaste energy industrial park. As more and more parks are developed global warming will gradually be reversed. As more and more cities become energy and fuel independent, their respective nations also become energy and fuel independent. Many world tensions are already being caused by competition for fossil based energy sources. The company's biomass based energy technology therefore represents a powerful and continuing force for world peace in addition to global cooling.

**WaterSmart Environmental, Inc.** is a provider of waste-to-energy technologies and a manufacturer of highly engineered water purification components and systems. The wastes-to-energy technologies are intended for municipalities, animal feedlots, pulp and paper mills, sugar cane factories, and food processing companies. The next generation technology is capable of achieving energy, food, natural gas,

biodiesel, and water independence for all waste generators. Each of the wastes-to-renewable energy technologies fully complies with all Kyoto Protocols on climate change.

The company designs and builds a wide variety of water treatment equipment including packaged water and wastewater treatment plants, UltraPac™ 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.

*Specialists in Water and Wastewater Treatment Featuring  
Next Generation Wastes-To-**Renewable** Energy Technologies*

