

Press Release

Contact: C. G. Steiner
Phone: 913.897.2727

For Immediate Release
Date: November 29, 2008

Subject: Professional Engineer Ray Blakely hired as Executive Vice President and Global Project Manager - BioWastes-To-Renewable Energy, Biofuels, Organic Foods, and Water Independence Programs.

WaterSmart Environmental, Inc. announces the hiring of Ray Blakely, P.E., as Executive Vice President and Global Project Manager of WaterSmart's **BioWastes-To-Renewable Energy, Biofuels, Organic Foods, and Water Independence Programs**. The company's **wastes-to-renewable energy, biofuels, organic food, and water independence technology** has attracted worldwide attention. The very first project will occur at Colonia del Sacramento, Uruguay under Mr. Blakely's project management.

In 1973 Mr. Blakely received a B.S. Degree in Electrical Engineering at the University of Missouri, Columbia, Missouri. Following graduation he has accumulated 30 years experience in Power Generation, Electrical Distribution and Supervisory Control and Data Acquisition (SCADA) Systems, and Substation Design-Build projects. As WaterSmart's Global Project Manager he will be in charge of the implementation of the BioWastes-to-Renewable Energy Technology package in the global marketplace.

Mr. Blakely has served as President of the Missouri Association of Municipal Utilities (MAMU), Chairman of the Board of the Missouri Joint Municipal Electrical Utility Commission (MJMEUC), Chairman of the MAMU Legislative Committee, Chairman of the Engineering Committee for MJMEUC, Chairman of the Hydro Committee for MJMEUC, Served as a Board Member of the American Public Power Association (APPA). Ray also served as President of the Chillicothe Rotary Club. He is married to Sandra (Griffin) Blakely for the last 43 Years and has one daughter Laura Rae Blakely. Mr. Blakely is currently a licensed Professional Engineer in Missouri, Kansas, Minnesota, Pennsylvania, and Iowa.

WaterSmart Environmental, Inc. is marketing its Kyoto Protocol compliant wastes-to-energy technology on an economic development platform to concentrated animal feeding operators and to municipalities. Animal farmers benefit by purchasing biodiesel, electricity, and natural gas (methane) at a 20% discount from retail. Municipalities also benefit by making biodiesel, electricity, natural gas, and potable water available to its citizens and businesses at a 20% discount from existing prices. The technology is marketed on a build-own-operate basis thereby eliminating the necessity for local sales and property tax increases since project financing is entirely secured from the financial marketplace. Municipalities that embrace the waste-to-energy technology automatically become zero waste-to-landfill communities. The waste-to-renewable energy technology has been slowly developed over the last 10 years. It is just now being introduced to the international marketplace.

The technology has the clear potential for making every single city throughout the world energy and fuels independent while reducing oil and natural gas imports. The technology will also permit every single city throughout the world to improve water and wastewater treatment infrastructure while creating jobs and investment opportunities. The waste-to-energy technology can also be applied to Sugar Cane Mills as well as Pulp & Paper Mills with equal success. Both types of mills become energy, food, fuels, and water independent while significantly increasing profits from routine operations. In the case

of Sugar Cane Mills temporary and seasonal jobs turn into full time better paying jobs. **Widespread use of the technology carries with it the potential for contributing substantially to the reversing of global warming.**

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, UltraPac™ aerobic package plants, OAT™ Process anaerobic digesters with associated energy production, aerators, filters, Pur-iSep™ 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***

