

Press Release

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For Immediate Release
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Subject: **WaterSmart Environmental, Inc.** announces :

1. The construction of a second **additional United States Strategic Petroleum Reserve** to be located within Congressman Ron Paul's 14th District of Texas as a public service, and
2. The processing of precious minerals into 1 kg Gold and Platinum Ingots for the purpose of retiring the State of Texas debt that is quickly approaching US\$40 Billion. The elimination of the Texas debt will also be accomplished as a public service. A total of eight hundred (800) 1 kg Gold Ingots along with twenty (20) 1 kg Platinum Ingots will be donated to the State of Texas on December 25, 2011. The donation will take place at 601 25th Street, Suite 501, Galveston, Texas. WaterSmart Environmental's Chief Financial Officer Gwen Alden will oversee the precious metals donation presentation. The State of Texas will provide the required security for the internationally televised Precious Metals Ingots Christmas Day Donation Ceremony.

China, Japan, and the United States maintain Strategic Petroleum Reserves for the purpose of protecting their respective economies. Their respective storage capacities are 28.7 billion gallons in China, 24.5 billion gallons in Japan, and 30.5 billion gallons in the United States. The capacity of the **additional Strategic Petroleum Reserve** located within Congressman Ron Paul's 14th District of Texas will be 100 billion gallons. Rather than storing imported Crude Oil from Middle East Asia the **additional Strategic Petroleum Reserve** will store **Biodiesel Biofuel** produced directly from the routine processing of municipal solid wastes in accordance with attached WSE Engineering Drawing Nos. S-6099-1R and S-6099-2 along with attached WSE Publication Nos. 0200, 1455, 1897, 1898, 1899, 2004, 2004-1, and 2004-2.

By using municipal solid wastes as the feedstock the **renewable green energy technology** completely avoids the fuel-or-food issues that currently dominate the production of ethanol-from-corn and the production of biodiesel-from-soybean industries. Excess Biodiesel Biofuel will be sold to the thirsty diesel marketplace at the economically attractive marketplace price of US\$2.00/gallon at several company owned biofueling stations located throughout Ron Paul's 14th District of Texas.

1 km x 1 km x 3 story high biowastes-to-renewable energy, biofuels, organic foods, and water independence project buildings will be designed, financed, and built at Galveston, Lake Jackson, and Victoria. These project buildings will provide the personnel and equipment to collect and process municipal solid wastes (MSW) throughout Ron Paul's

14th District of Texas. The same fleet of collection trucks will also collect municipal solid wastes (MSW) from Austin, Corpus Christi, Houston, San Antonio, and Texas City. With the free collection of municipal solid wastes throughout the entire geographic region the production of sufficient biodiesel for the **additional Strategic Petroleum Reserve** is assured. By collecting and then processing the biowastes that exist at the many local landfills throughout the region, the **additional Strategic Petroleum Reserve** can be filled to its design capacity of 100 billion gallons of **biodiesel biofuel** within 3-4 years.

By managing municipal solid wastes (biowastes) with anaerobic digestion technology the products produced consist mostly of carbon dioxide gas and methane gas. The carbon dioxide gas is used as feedstock in the farming of *Chlorella vulgaris* microalgae through photosynthesis reactors. The produced *C. vulgaris* microalgae are then converted into biodiesel biofuel through transesterification--the very same well known process that is used to convert soybean oil into biodiesel. The methane gas is used to produce electricity in the same manner that natural gas, a close equivalent of methane gas, is used to produce electricity throughout planet earth. The produced electricity will be sold throughout the region at the economically attractive marketplace price of US\$0.03/kWh.

In order for **WaterSmart Mining**, a Division of **WaterSmart Environmental, Inc.**, to produce the precious metals ingots many vacant commercial buildings will be acquired by purchase or lease at Galveston, Lake Jackson, and Victoria. Several thousand migrant, unemployed, and underemployed workers will be hired to process the precious metals ores. The precious metals ores will be shipped to these three locations for the purpose of producing many 1 kg gold and platinum ingots. The excess gold and platinum produced will be shipped to Africa for minting a precious metals monetary system supply that will subsequently be implemented by the yet to be formed **United States of Africa** in about five (5) years. To learn more please visit the company's website and open the May 11, 2010 Press Release at http://www.watersmart.com/Press_Releases.html.

WaterSmart Environmental, Inc. marketing its Kyoto Protocol compliant waste-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.**

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

