

WaterSmart Environmental, Inc.

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Members Water Environment Federation and American Water Works Association

June 1, 2004

Jacques Diouf
Director-General
Food And Agriculture Organization Of The United Nations
Viale delle Terme di Caracalla
00100 Rome, Italy
and
James D. Wolfensohn
President
World Bank Group
1818 H. Street
Washington, DC 20433 USA

Subject: Donation Of Food Independence Technology

Gentlemen:

WaterSmart is a manufacturer of water and wastewater treatment equipment and a provider of waste-to-energy technologies. WSE Publication 198 shows our equipment manufacturing capabilities and BWE Publication 100 explains our waste-to-energy applications in the marketplace.

Our first marketplace waste-to-energy application was the development of a BiowasteEnergy Regional Industrial Park business model. If this technology were widely deployed within the United States oil imports would eventually cease. This technology was unsuccessfully donated to the United States for the purpose of improving our national security relative to imported oil. Relevant correspondence is attached.

Our second marketplace waste-to-energy application was the development of energy independence technology utilizing biodiesel as a potential 100% substitute for fossil based fuels and lubricants. This technology was unsuccessfully donated to The Carter Center for the purpose of improving the lives of 25 countries of Jimmy's choosing. Relevant correspondence attached.

Our most recent marketplace waste-to-energy application is the development of **food independence technology** utilizing greenhouse farming coupled with the holistic management of the several associated wastes streams generated. The greenhouses would practice intercropping thus greatly increasing the total food value of each greenhouse facility.



Specialists In Water And Wastewater Treatment

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In our study of the food independence business model we concluded that food products produced in countries experiencing hunger would have no significant commercial value in the marketplace because of existing poverty. Since we are marketing food independence technology for profit on a build-own-operate basis, these countries do not represent current market potential. We are therefore quite willing and extremely desirous of donating this technology to both the FAO and World Bank Group, simultaneously and independently, for the purpose of enabling either or both such organizations to implement this grand technology in impoverished countries, namely sub-Saharan Africa and South Asia. The technology has the ability to completely solve world hunger within 15 years on a sustainable basis and it is this objective we are most interested in supporting with our technology donation.

A complete technology information package is attached. Upon study, your engineers and analysts will fully understand the scientific validity of the food independence technology. To the extent that our expertise in the design, fabrication, and/or operation of the digester is desired, it is available at cost. We do not intend to make a profit from our contribution. If others are used for the design, fabrication, and/or operation of the digester, we can also live with that approach. We do, however, have important input on the economical construction of massive greenhouses that we will gladly disclose upon request. Our only agenda is to eradicate hunger on a forever basis. Your acceptance of this donation is solicited.

Very truly yours,

WaterSmart Environmental, Inc.



C. G. (Chuck) Steiner, J.D.
President and CEO

enclosures

CGS/rg

