



Tarpon Springs, Florida, 23 May, 2010

**President Barack Obama**  
President of The United States  
1600 Pennsylvania Avenue NW  
Washington, DC 20500

copy to  
Mr. Tony Hayward  
President  
British Petroleum  
and to representative stockholders of MagneGas Corporation  
via email and FedEx next day

RE: Recycling of spilled oil in the Gulf of Mexico into a clean burning gaseous fuel, usable heat and a small percentage of inert solids.

**Dear President Obama,**

RE: Recycling of spilled oil in the Gulf of Mexico into a clean burning gaseous fuel, usable heat and a small percentage inert solids

Dear President Obama,

I am bringing to your attention the capability of our MagneGas Corporation of using now our industrially available equipment for the recycling of the oil spilled in the Gulf of Mexico into a clean burning gaseous fuel known as MagneGas, usable heat and a small percentage of inert solids. Our equipment is known as Plasma Arc Flow (PAF) Recyclers. Although a small percentage of the oil recovered from the gulf can be used in existing refineries, the balance must be disposed. Our technology converts that oil to a clean burning natural gas alternative. More information can be found on our website <http://www.magneGas.com> as per attached, more detailed proposal. The intervention by your Administration is imperative for the following:

1) Assist us in obtaining at least one tote (250 gallons or so) of spilled oil and one tote of solvent currently used in the Gulf so that we can demonstrate at no cost at our plant in Tarpon Springs, Florida (near Tampa International Airport) the actual processing of the actual spilled oil with a 200 Kw PlasmaArcFlow Recycling currently under construction for one of our foreign clients. I suspect that just the moving of such tote can be an unsolvable problem due to the long and complex bureaucratic regulations of the EPA, that is why your intervention.

2) Assist us in preventing that federal and local environmental authorities may oppose, obstruct or otherwise jeopardize the solution of their problem in the Gulf, for instance, by recognizing that spilled oil is still at the natural stage and, therefore, does not qualify as "hazardous." The rules that the EPA uses to evaluate new technologies must be adapted to the emergency that we are facing and therefore the EPA should have a role of helping with the solution of this problem using the agency's resources and capabilities toward the goal of assisting the private sector to find and execute creative strategies, rather than simply enforcing with fines and complicated bureaucratic regulations. We know of recycling



companies which have received heavy fines for attempting to test the recycling byproducts of bio-diesel that now, after years are still stored in huge quantities in many states. Proper assistance, rather than fines, could have brought a solution to a very serious environmental problem.

3) Assist us (after verification of said processing at no cost) in securing an order for the construction of the first industrial 0.5 Million Watt PlasmaArcFlow Plant in Louisiana at the cost of \$9M with \$4.5M down payment, the balance being paid at delivery upon verification of contractual specifications. Please note that our stockholders will oppose any federal funding based on loans. MagneGas Corporation will only consider an actual purchase covered by a 50% down payment.

Despite the catastrophic character of this oil spill for America, you should be aware of the advantages originating from its recycling into a clean burning gaseous fuel. In fact, our PAF recycling produces MagneGas at the rate of about 1,000 times the volume of the original liquid (as the sum of the spilled oil plus the solvent plus well or river water we may add to improve the environmental quality of our fuel with the addition of H and O). Consequently, we can produce an enormous volume of gaseous fuel that is interchangeable with natural gas and can be used for the heating, cooking, metal working or to run bi-fuel automobiles.

Allow me also to suggest caution before accepting negative opinions against the proposed recycling before actual tests and measurements. A small portion of the spilled oil can be used in existing refineries but such a use will require large and expensive treatment. The remaining oil that cannot be used in existing refineries will need to be disposed. Our technology can convert that oil to a clean burning natural gas alternative.

Wishing you, your family and your Administration the best, I remain  
Yours, Truly

**Dr. Ruggero Maria Santilli**

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<http://www.neutronstructure.org>  
<http://www.nuclearwasterecycling.com>  
<http://www.hadronicpress.com>  
<http://www.youtube.com/watch?v=WmYfDZcyBjc>  
<http://www.youtube.com/watch?v=NDpDZWNnRc4>