



Tarpon Springs, Florida, May 23, 2010

**Mr. Bobby Jindal**

Governor  
State of Louisiana  
P.O. BOX 94004  
Baton Rouge, Louisiana 70804-9004a  
with copy to primary local politicians  
And representatives of the Louisiana people

Dear **Governor Jindal**,

I am here requesting the possibility of coming to New Orleans and visiting you with urgency to discuss in person the attached proposal submitted to President Obama and to BP consisting in the processing of spilled oil with PlasmaArcFlow (PAF) Recyclers into a clean burning gaseous fuel called MagneGas, heat usable for the production of clean electricity and a small percentage of inert solids usable for industrial applications. For your information, PAF Recyclers have been and are produced and sold the world over by the U. S. public company MagneGas Corporation ([www.magneGas.com](http://www.magneGas.com)). As you can see, we proposed that all Recycling Plants be located in Louisiana.

In considering this opportunity, please note that our Plasma Arc Flow system is capable of a large production of clean synthesized gaseous fuel for a variety of applications. This GREEN ALTERNATIVE FUEL has several applications: MagneGas can be used in cooking and heating homes, it can power bi-fuels cars and buses running on natural gas, and it is an excellent alternative to acetylene. MagneGas is also interchangeable with natural gas. Once the oil has been completely recycled, our Plants can remain operative with the processing of local liquid wastes such as city, farm, ship, industrial or military sludge and other wastes for the production of a cost competitive, clean burning, 100% American fuel.

For your advance notice, I would like to meet you to discuss in person the following main aspects:

**DEMONSTRATION.** We have requested the possibility of demonstrating our technology with the actual recycling of the spilled oil with one of our actual PAF Recyclers. We need help to secure one tote (250 g) of spilled oil and one tote of its solvent. This demonstration can be at no cost if the totes are shipped to our plant in Tarpon Springs, Florida, and the demonstration is done there with PAF. Alternatively, we have an industrial 200 kw PAF Recycler on a trailer currently in production for that we could tow to New Orleans and do the demonstration there, but for this we need the advance coverage of the cost. A primary objective of this demonstration is not only that of showing said recycling of said mixture of spilled oil and solvent, but also to show that our technology is indeed environmentally clean with no gas, solid or liquid released in the environment. A particularly important scope of the demonstration is to show that our fuel is indeed cost competitive over fossil fuels.

**PILOT PLANT.** Following verification of facts, our proposal is based on the purchase of one industrial PAF plant with 0.5 million Watt power that can produce up to one million cubic feet of gaseous fuel per day at the cost of \$9M. I would like to come in person to recommend that the purchase be done by the State of Louisiana as the only way to assure continued



production in your State of a large volume of cost competitive fuel. This control would however require that actual funds are provided by the State of Louisiana or by a group of private and public agencies. By keeping in mind that large funds are now being made available to your state, to save time for all, let me clarify in advance that in the absence of the necessary cash, there is nothing we can do for the State of Louisiana because the oil spill is a national disaster. Consequently, the idea that individual corporations have to pay to solve a national problem would be unethical.

SUBSEQUENT PLANTS. Following the installation of the Pilot Plant and the gathering of all engineering data, the proposal suggests the production of a number of industrial plants strategically located in the State of Louisiana. It is again our wish that these additional industrial plants be owned and operated by the State of Louisiana as the only way that their benefits serve the local people, rather than equivocal corporations or bureaucrats, including: the employment of local people for all operations; the production of a fuel truly sold at a competitive cost; and the recycling of all types of local liquid waste.

Please give me two days notice for the day and time you can see me.

Yours, Truly

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<http://www.santilli-foundation.org/>  
<http://www.i-b-r.org>  
<http://www.neutronstructure.org>  
<http://www.nuclearwasterecycling.com>  
<http://www.hadronicpress.com>

<http://www.magnegas.com>  
Fox News Video on the MagneGas Technology  
<http://www.youtube.com/watch?v=WmYfDZcyBjc>  
<http://www.youtube.com/watch?v=NDpDZWNnRc4>