

Gov. Charlie Crist and Mr. Paul Chehade President of Solidary Foundation discuss today in a brief encounter the BP Oil Spill Solutions.

Posted for [Solidary Foundation](#) by [Patrick Gallenberg](#) on July 16th 2010 and filled under [Business](#)



Gov. Charlie Crist & Mr. Paul Chehade

Miami, Florida - Mr. Paul Chehade, President of Solidary Foundation, declares today that no entity in charge or the media has mentioned the truly profound consequences of the tragic BP oil spill event. The oil spill contamination is not only destroying the Gulf of Mexico's marine life for many decades, but it will increase the risk of cancer and other serious diseases that could be fatal to the population of the affected four states of the union due to toxic acid rain. Acid rain will be one of the direct consequences of this devastating accident due to the evaporation of the polluted waters in the Gulf of Mexico.

Mr. Chehade propose to clean the areas, the sand and the vegetation "In Site" with Biodegradable Chemicals MPCD and Biological Acceptable Products BIOSINFO that are Environmentally Friendly to accelerate the process of Biodegradation. To do that we need heavy machinery to mix the products with the soil and sand and a lot of hand labor "In Site", this way we solve two problems: - The Contamination and the Unemployment in the area.

<http://www.mpcd.info>

EFFECTS OF ACID RAIN IN HUMANS:

Mr. Chehade explains that Acid Rain looks, feels, and tastes just like clean rain. The harm to people from acid rain is not direct. However, the pollutants that cause acid rain, sulfur dioxide (SO₂) and nitrogen oxides (NO_x) do damage human health. These gases interact in the atmosphere to form fine sulfate and nitrate particles that can be transported by the wind, sometimes traveling hundreds of miles and are inhaled deep into people's lungs. Fine particles can also penetrate indoors. The result is drying of the skin and bacterial infection. This can be unsightly and deadly.

How does Acid Rain affect humans? Many scientific studies have identified a relationship between elevated levels of fine particles and increased illness and premature death from heart and lung disorders, respiratory problems such as asthma and bronchitis, dry coughs, headaches, eye, nose, throat irritations and damage or lungs.

It can cause liver problems and can give you diarrhea. High mercury content can be deadly. The mercury is held in certain organs and tissues of fish and does not directly affect them, but the mercury can be linked to cause brain damage in children along with nerve disorders. Aluminum, which can also be present, leads to kidney problems and to be related to Alzheimer's disease.

The final effect on humans is to our drinking water. As the content of our water becomes more acidic, it can react with lead and copper water pipes, which eventually contaminate our water. Too much copper in drinking water also causes kidney damage as well as liver damage. - What are some of the indirect effects of acid rain? Acid rain adversely affects lakes and streams, forests and other vegetation, When the soil becomes toxic it is nearly impossible for us to plant our crops. Crops will either die or become toxic. If we consume these unhealthy crops, we will most likely get sick or even die.

<http://www.mpcd.info>

Reporter: Ms. Maite Luna , gentv Canal 8.

For more details, please visit <http://www.solidary.org>