

The Honorable John Garbini would like to talk openly to Google and their partners as they work with Portland Gas and Electric in the development of the Boardman Plant in Oregon.

Wonderearth Partners is a small company located in Myrtle Creek, Oregon. Even though small, they have over 270,000 tons of Certified Carbon Off Set Credits in hand right now that can be used in an integrated management plan to meet the needs of Green Industries in Oregon. These Off Sets are the result of over 12 years development to create a road map to meet carbon mitigation and other benefits through growing the Super 2 Trees for net capture of Carbon with a regular cycle of income in addition to the carbon additionality over several cycles.

This not just another example of someone blowing smoke, at least take a look at what we can do to make the new Boardman Plant a good citizen of the State of Oregon.

Just to give a little insight into our road map, consider that you can buy time to plant 150,000 Super-2 trees by purchasing Wonderearth Off Sets to demonstrate maintenance of effort. Then, by planting the Super-2 trees, there will be a capture of 1 ton of CO₂ per year for each 50-60 year growth cycle. At the end of each cycle, harvest of the trees locks the Carbon in the wood when processed according to the road map. The Super-2 trees conduct auto regrowth for another cycle providing more additionality and production of marketable wood products. Those involved in the development and management of the new plant will experience a low cost, moderate return plan that helps with numerous environmental mitigation issues facing the facility.

This is not a gamble, it is 21st Century technology to help the new facility demonstrate Green Standards.

As if you really need it; how about another example of the benefits of the Wonderearth Road Map. Consider Air Pollution Control. The Super 2 tree, with large hairy leaves can be very effective air purifiers. This can be very important asset if there are any air pollution problems through dust or smoke. In field tests, if the Sulfur Dioxide content of the air was measured at 1.41%, the Super-2 trees reduced those levels to 0,17%. Where air pollution levels are high, the Super 2 trees continue significant leaf growth where other trees cease growth due to the environmental pollutants.

If that is still not enough reason to contact us, consider this. How about the ability of the Super 2 trees to remove contamination from a variety of waste water sources? These trees capture and hold significant amounts of contaminants into valuable by products.

So, if Google is serious about working to build a successful Green facility in Oregon, they should contact Honorable John Garbini and let John show how Wonderearth can be a valuable asset.

Thank You

Honorable John Garbini, President, Wonderearth Partners

