

5401 S. Kirkman Rd #310 Orlando, Fl 32819 Toll Free (866) 504-FUEL (3835) Local (321)800-2566 Fax (407) 749-0120 www.EnviroPlus.US

Press Release

Contact: Armando James Collazo Phone: (321)800-2566 x 501

For release on Thursday January 17, 2013 9AM ET, Jan 13, 2013

3,500 TONNES OF CO2 SAVED IN 2012.

Enviro Petroleum announced that 3,500 tons of CO2 were saved in 2012 by injecting Enviro Plus® to fuels.

The liquid combustion catalyst, used around the world to reduce emissions, have reduced CO2 emissions from automobiles, boats and power plants

ORLANDO FL, JANUARY 17, 2010: ENVIRO **PETROLEUM** announced today that conservative estimates by them suggest that more than 7.7 million pounds or 3,500 tons of CO2 have been saved to the world by using Enviro Plus technology a. This is equivalent to converting 500 cars to full electric (each cars emit 15,000 pounds per year).

"Our success in deploying this technology is such that we expect to be worldwide by the end of this year. Most companies embrace our offer almost immediately: reduce fuel consumption by 10% or more and saving one pound of CO2 per treated gallon. This is just too powerful to ignore." These was the statement of Wichy Castro, CEO for ENVIRO.

What about trading these credits?

Mr. Castro also commented about their progress with validating their technology: "We already started the process towards getting Enviro Plus certified as a valid carbon sequestration technology. It is expected that we finish the process by the end of 2013. In the meantime, we are tracking the CO2 reduction in real time with ECO-P™, a web-based platform that monitors CO2 emissions reduction in real time. The credits for CO2 emissions reduction can be traded retroactively to the date the emissions reduction started. With ECO-P our customers know what their environmental contribution is in real time and can also advertise on it for gaining the positive media attention their environmental initiative deserves."

For more information contact us and follow us on



🚮 and 📙.

