



Announcement of One Of a Aery Few Proven Fuel Saving Devices

Besides saving gas, this system also reduces emissions and provides longer engine life – over a period of at least 8 years. These easily inserted large pill-like ceramics, once placed into the fuel tank, supply a pre-combustion catalyst to improve fuel combustion in the engine. This requires no modifications to the automobile.

([PRWEB](#)) February 2, 2005 -- Much attention has been given in the past to reducing automotive pollutant emissions, but recently, several devices or systems have succeeded in giving gas savings as well. Between the EPA, FTC, Green Peace, Consumer Reports, Media Agencies, and many other independent and good samaritan entities; the success and/or failure of presently offered devices are well documented. The "Gas Freedom" system was actively developed over six years. Thousands are already in use and 2 patents have been awarded. The system is effective on both gasoline and diesel powered vehicles. The benefits include reducing fuel consumption by 8% to 13% while cutting hydrocarbon emissions and CO emissions, usually by half. Tests of many types have been carried out and the improvements confirmed and supported by independent testing organizations. Increased power as well as reduced fuel consumption have been verified by carefully controlled tests to ensure reproducibility.

The manufacturer is also committed to using existing resources as well as protecting the environment and therefore relies on naturally existing materials. They end up with a novel fired synthetic "Far-Infrared Ceramic" which starts as a mined clay. Their process instills into the pre-fired clay composite the enhanced ability to transform normally existing radiant energy to augment the specific far-infrared wavelengths that can produce the desired change in the fuel characteristics. Because of these special features and functions, this "Far-Infrared Ceramic" has been widely applied in many other areas such as Animal Farming, Gardening, Physical Therapy, Water Treatment, and even military applications such as Stealth technology.

. The AI-BO Company recently launched the www.gasfreedom.com website to provide details and explain the instructions for using the product, and the theory. The Web Site has both an Instruction page and a FAQ page to fully describe how the ceramics may be inserted, and on what to expect afterward, with information on how to evaluate the systems advantages. The theory page gives the developers description of how the system affects the fuel to produce its benefits.



Contact Information

Eugene Yankura

GM TECH

<http://www.gasfreedom.com>

973-463-1313

Online Web 2.0 Version

You can read the online version of this press release [here](#).