



FOR IMMEDIATE RELEASE

Contact:

Richard Reddy
Vice President of Marketing
408.225.9991 x717
rreddy@biofuelbox.com

BioFuelBox Deploys World's First Waste-FOG-to-Fuel Plant *Announces Selection by AlwaysOn as a GoingGreen 100 Category Winner*

SAN JOSE, CALIF. - September 22, 2009 - BioFuelBox Inc., a leader in waste-to-fuel solutions, announces the world's first full-scale refinery for converting waste fat, oil and grease (FOG) from wastewater into a clean-burning renewable fuel. The company's first plant, located in Idaho, is processing waste FOG from trap grease and is producing a premium, low sulfur, ASTM compliant biodiesel for on-road use.

"The US discards more than 4 billion gallons of grease through wastewater treatment systems every year that could be transformed into fuel," stated Steven Perricone, BioFuelBox's CEO. "Our patented NovoStream™ process provides the most environmentally friendly solution for remediating watery waste greases like trap grease, wastewater scum, industrial food processing DAF, and other wastewater FOG sources."

Local governments spend more than \$25 billion a year maintaining sewer systems, in large part due to grease clogs that cause sanitary sewer overflows. This sewer-fat crisis is causing municipalities across the country to establish and toughen wastewater FOG ordinances. State and federal laws are also becoming stricter making it more costly for industrial and municipal wastewater treatment facilities to dispose of grease removed from wastewater streams as typical disposal methods such as land application, land filling and incineration are huge contributors to the world's greenhouse gas (GHG) problem. The NovoStream process was designed to help reduce these problems and eliminate a significant source of GHG. Moreover, BioFuelBox biodiesel is clean-burning with an 85% reduction in GHG emissions compared to petroleum-based diesel.

Concurrently, BioFuelBox was awarded top honors by AlwaysOn in the Resource Recovery and Waste Management Category. Every year, AlwaysOn selects the most promising cleantech companies in several categories. BioFuelBox was recognized for its turnkey system, which generates energy from waste by processing and extracting value from wastewater streams.

About BioFuelBox

BioFuelBox is a waste remediation and resource recovery company focused on converting waste fats, oils and greases into ASTM quality biodiesel by means of modular bio-refineries that are resource efficient, flexible and scalable. These modular bio-refineries can be rapidly deployed and co-located wastewater and waste grease processing facilities, allowing companies and communities to convert waste streams such as brown grease, trap grease and waste water sludge into biofuels that are not only beneficial to the environment but also help towards achieving energy self-reliance from petroleum-based fuels. For more information, please visit www.biofuelbox.com or call 888-FUELBOX.

###

