



FuelOnly Releases New Test Reference Manual

New quick reference guide will assist users in determining recommended testing protocols for diesel and biodiesel fuels.

Vancouver, WA – December 9, 2009 – FuelOnly Inc. announced today that it has just released the first edition of its new field quick reference guide to assist users in determining the correct and recommended test protocols for diesel and biodiesel fuel sampling. The manual is called the Fuel Reference Handbook for Diesel & Biodiesel: A Pocket Reference.

“With the ongoing and ever-changing pace of the fuel industry, it becomes increasingly more difficult to understand constantly updated fuel standards and regulations”, said Mr. Artalejo, President of FuelOnly, Inc. “From ultra-low sulfur diesel and low sulfur diesel, to biodiesel blends to meet state mandates, it becomes a challenge to continually maintain these types of fuels. This is why we created the Fuel Reference Handbook for Diesel & Biodiesel. This handbook was designed for the purposes of providing quick assessments while out in the field. Whether pulling a sample from a 10,000 gallon above-ground tank, or speaking with your client one-on-one regarding setting up a maintenance schedule, this handbook will assist users in making the best possible selection regarding fuel analysis and information.”

Many of today’s fuels are causing new storage condition problems and because diesel fuel quality and chemistry continuously degrades by transportation, storage, oxidation, and by water & microbial contamination, the correct sampling protocol and fuel test selection is critically important. Fuel analysis done correctly can point to solutions for filter plugging, loss of power or poor injector performance, and testing bulk fuel storage tanks can verify compliance with required supplier specifications.

The new handbook defines testing protocols and requirements for three levels of priority: critical, essential and maintenance. It also defines what types of industries fit within each priority level, and makes complete recommendations regarding testing, frequency and volume requirements to ensure correct and successful sampling.

For more information please call (360)546-3835, or to download a copy of FuelOnly’s Fuel Reference Handbook for Diesel & Biodiesel, please visit their website at www.fuelonly.net. FuelOnly also has a new location at 901 W. Evergreen Blvd, Suite 100, Vancouver, WA 98660.

About FuelOnly, Inc.

FuelOnly is an industry leading fuel analysis, testing and research laboratory. The company specializes in providing only high quality fuel analysis and testing services to commercial and industrial businesses. By focusing on fuel analysis and testing services, the company is able to provide superior quality analysis, a high degree of personalized customer service, and sample turn-around times far superior to other fluids testing laboratories.

FuelOnly focuses a significant amount of its activity on research for improving advanced technology, compression ignition engine efficiency, meeting emissions standards and bio-fuel development. FuelOnly is an industry leader, looked to by government agencies, production facilities and small producers alike for innovative, scientific answers. For more information on the company, please visit www.fuelonly.net.

###

Media Contact:
Clark Fraser
FuelOnly, Inc.
info@fuelonly.net
360.546.3835