



FuelOnly Appoints W. Lloyd Allen, Ph.D. to Board

Company Plans Expanded Technology & Service Offerings

Vancouver, WA – May 10, 2011 – FuelOnly CEO & President, Malala Pou, announced today that FuelOnly's board recently appointed W. Lloyd Allen, Ph.D. as its newest member. Mr. Pou commented, "We are thrilled to have Dr. Allen officially become a board member. He has been an integral part of FuelOnly's growth over the last few years and an invaluable technical resource to the company. He will play a significant role helping to lead company efforts to introduce new laboratory capabilities that will play a key role in growing and expanding FuelOnly business in the future."

Dr. Allen is a career chemist with over 35 years industrial experience. He started his career with Dow Chemical USA, where he progressed through a number of research responsibilities involving both process research and product development. He was responsible for developing new areas of technical expertise that include processing of high energy rocket fuel components and the design of proprietary formulated products for agriculture. Currently, Dr. Allen works as a professional consultant providing high-level technical and business support for a wide range of advanced technical projects involving chemical processing, manufacturing, separation processes, plant safety, technology assessment and commercialization.

Dr. Allen received his doctorate degree in Inorganic Chemistry from Oregon State University and a B.S. degree in Chemistry from the University of Washington. Honors in graduate school include Stauffer Research Fellow, DuPont Teaching Fellow, Phi Lambda Upsilon and Sigma XI Research Society.

Over recent months, FuelOnly has undergone an in-depth laboratory review to identify opportunities for upgrading and improving FuelOnly testing procedures and business processes. "With the help of Dr. Allen, we have been able to identify several areas where improvements and upgrades are being made," said Mr. Pou. He added, "We have recently implemented new protocols in our daily testing procedures, purchased additional testing equipment, and even initiated a new employee training program, all of which are contributing to FuelOnly's capability to provide even higher value and more reliable services to our customers in a timely manner."

Mr. Pou furthered, "Over the last several years FuelOnly has made a significant investment in becoming a premier fuel research and testing laboratory. Now we're looking to the future and to take the company to the next level by providing our customers expanded service and technology offerings throughout this next year."

About FuelOnly, Inc.

FuelOnly is an industry leading fluids analysis, testing and research laboratory. The company provides a variety of high quality fluids analysis and testing services to commercial and industrial businesses, with a special emphasis on fuels testing and analysis. The company provides superior quality analysis, a high degree of personalized customer service, and sample turn-around times far superior to other fluids testing laboratories.

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:
FuelOnly, Inc.
info@fuelonly.net
360.546.3835