

Fuel Systems Solutions to Launch U.S. Automotive Alternative Fuel Division in First Quarter 2009

By Staff

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U.S. Subsidiary, IMPCO Technologies, to Manufacture EPA-Certified

North American Bi-Fuel Injection Systems

Cleaner Burning Technology Converts Gasoline Vehicles to Run

On Natural Gas or Propane Fuels

IMPCO to Celebrate Its 50th anniversary in February 2009

SANTA ANA, Calif., Jan. 6, 2009 (GLOBE NEWSWIRE) -- Fuel Systems Solutions, Inc. (Nasdaq:FSYS) will begin manufacturing its innovative alternative fuel solutions for the North American transportation market during the first quarter of 2009 at its U.S. subsidiary, IMPCO Technologies, Inc., which has been serving the industrial market for 50 years. This launch expands the company's global distribution of transportation products.

Since the 1960s, Fuel System Solutions' transportation subsidiary, BRC, based in Cherasco, Italy, has been a major provider of alternative fuel systems worldwide that convert gasoline vehicles to run on cleaner burning natural gas or propane, and in 2008, production increased to approximately 800,000 conversions annually.

"Our technology and U.S. manufacturing facility provides Fuel Systems a strong and unique base to enter the U.S. automotive market," said Matthew Beale, president of Fuel Systems. "As part of our long-term growth strategy, we will begin by serving U.S. automotive fleets as they can quickly build the infrastructure necessary to fuel their vehicles, as well as achieve significant cost savings and emission benefits by converting their gasoline vehicles to run on our proven solution. The next step will be to replicate our original equipment manufacturers (OEM) and delayed-OEM model to distribute to U.S. consumers. We are positioned to be a leader as the U.S. market evolves, and we continue to believe there is a significant opportunity worldwide for alternative gaseous fuel vehicles."

Mariano Costamagna, chief executive officer, Fuel Systems Solutions, said, "We will bring our technology to the U.S. at a time when our country is focused on decreasing its dependence on foreign oil and greenhouse gas emissions. Our bi-fuel vapor sequential fuel injection systems enable the use of two fuels in one vehicle, which extends the driving range of the alternative fuel vehicle while protecting against refueling infrastructure shortfalls as the nation invests in infrastructure to allow U.S. consumers

greater access to natural gas and propane. In this way, we deliver an immediate solution to aid in reducing harmful pollution and greenhouse gas emissions."

According to the Natural Gas Vehicles for America, per unit of energy, natural gas contains less carbon than any other fossil fuel, and thus produces lower carbon dioxide (CO₂) emissions per vehicle mile traveled. Tests have shown that vehicles operating on natural gas produce up to 20 percent less greenhouse gas emissions than comparable gasoline vehicles and up to 15 percent less than comparable diesel vehicles. Tests conducted by the U.S. Environmental Protection Agency show that propane-fueled vehicles produce 30 percent to 90 percent less carbon monoxide and about 50 percent fewer toxins and other smog-producing emissions than gasoline engines, as reported by the Propane Education Resource Council.

"The implementation of alternative fuel technology like ours can also have an employment and economic benefit since it creates more jobs focused on installation and execution on a national basis. Moreover, the alternative fuel systems technology is available today for a number of existing and new vehicles, thereby significantly speeding up the time to market," said Tim Standke, director of automotive operations, IMPCO Automotive.

Founded in Southern California in 1958, IMPCO is a California success story with roots firmly planted in the auto industry. For example, in the late 1950s, IMPCO developed the "clean air car" used to promote propane as a motor fuel by the Propane Gas Association. Today, IMPCO is a world leader in the manufacturing and marketing of products and systems that allow transportation and industrial engines to operate on cleaner burning gaseous fuels such as propane and natural gas. IMPCO's products help OEMs meet stringent emissions standards for industrial off-highway mobile equipment and power generation that includes small portable generators and large stationary generators.

On February 6, 2009, IMPCO will officially launch its U.S. Automotive Alternative Fuel Division during the IMPCO 50th anniversary celebration event at its Santa Ana corporate headquarters. Fuel Systems Solutions executive leadership will invite government officials and media to attend.

About Fuel Systems Solutions

Fuel Systems Solutions, Inc. (Nasdaq:FSYS), a U.S.-based company, through its U.S. and foreign subsidiaries, delivers alternative fuel solutions for transportation and industrial applications that reduce emissions, displace petroleum and generate savings, which is extremely relevant today. The company is comprised of two subsidiaries, industrial under IMPCO Technologies and transportation under BRC. IMPCO designs, manufactures, markets and supplies advanced products and systems to enable internal combustion engines to run on clean burning gaseous fuels such as natural gas, propane and biogas. IMPCO is a leader in the heavy duty, industrial, power generation and stationary engines sectors.

Headquartered in Santa Ana, California, IMPCO has offices throughout Asia, Europe and North America. BRC, through its subsidiaries, produces a complete range of systems for converting vehicles to gaseous fuel to meet market requirements. BRC is a leader in the light duty and automobile alternative fuel sectors and has established alliances with several major automobile manufacturers for OEM projects. Headquartered in Cherasco, Italy, BRC has offices throughout Asia, Europe, Australia and South America. Additional information is available at www.fuelsystemssolutions.com.

Forward-Looking Statements

This press release contains certain forward-looking statements that involve risks and uncertainties concerning our expansion into the U.S. automotive market, including without limitation, expressed or implied statements relating to our expectations to service U.S. automotive fleets, that we will successfully replicate our original equipment manufacturers (OEM) and delayed-OEM model to distribute to U.S. consumers, that there is a significant opportunity worldwide and in the U.S. for alternative gaseous fuel vehicles, that the U.S. will invest in infrastructure to allow U.S. consumers greater access to natural gas and propane, that our alternative fuel technology can have an employment and economic benefit since it creates more jobs focused on installation and execution on a national basis, and that we will significantly speed up the time to market for our alternative fuel systems. The factors that may cause the company's expectations not to be realized include, but are not limited to, risks that U.S. customers may not accept our alternative fuel systems, risks that owners of U.S. automotive fleets do not enter into contracts with us to purchase our alternative fuel systems, risks that the U.S., state and/or local governments and/or private industry do not invest in the infrastructure necessary to provide compressed natural gas and propane to the U.S. consumer, risks that we are unable to replicate our OEM and delayed-OEM model in the U.S. with the same success and profitability that we have enjoyed in other countries, and risks that any or all of the steps required to be taken by us, by the U.S., state and/or local governments and/or by private industry in order to effectively utilize our alternative fuel systems are not taken, are too costly, are not profitable and/or take several years to successfully implement. Readers also should consider the risk factors set forth in the company's reports filed with the Securities and Exchange Commission, including, but not limited to, those contained in "Risk Factors" section of the company's Annual Report on Form 10-K, for the year ended December 31, 2007 and its Quarterly Reports on Form 10-Q for the periods ended March 31, June 30 and September 30, 2008. The company does not undertake to update or revise any of its forward-looking statements even if experience or future changes show that the indicated results or events will not be realized.

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