

Power Solutions International 40-Liter Engine Receives EPA Certification

October 17, 2018

Engines deliver propane and natural gas capability to the power generation and industrial markets

Certification marks continued expansion of PSI's heavy duty engine line

WOOD DALE, Ill., Oct. 17, 2018 (GLOBE NEWSWIRE) -- Power Solutions International Inc. ("PSI") (OTC Pink:PSIX) a leader in the design, engineering and manufacture of emissions-certified, alternative-fuel power systems, today announced that the U.S. Environmental Protection Agency (EPA) has certified the company's new 40-liter stationary spark ignited engine. The new EPA certification, received on October 3, covers both stationary and mobile, non-road emission regulations for constant speed operation on both commercial pipeline quality natural gas (CNG/LNG) and propane (LPG).

The 40-liter engine has a range of 600 kWe to 800 kWe and is now ready for production. The engine is part of PSI's expanded natural gas product line, which ranges from 2.4-liters to 65-liters of displacement and 25 kWe to 1.2 MW.

Like all of PSI's power generation products, the 40-liter engine is fitted with the company's advanced fuel and emission control systems, which are designed to provide application-specific performance.

"The addition of the 40-liter engine provides PSI and its customers exciting new opportunities in the oil and gas and healthcare markets, to name a few," said Mike Biltimier, vice president of PSI's Energy Division. "The PSI rich-burn fuel system utilized across our engine platform enables our customers to meet the stringent regulatory requirements as needed in non-attainment zones while also achieving demand response and performance that meets NFPA 110 and other requirements."

PSI's systems are used globally in stationary and mobile power generation applications supporting standby, prime, distributed generation, demand response and co-generation power (CHP). The 40-liter engine is largely designed for energy market applications including power generation, oil and gas exploration and other industrial sectors.

For more information on PSI, visit www.psiengines.com.

About Power Solutions International, Inc.

Power Solutions International, Inc. (PSI or the Company) is a leader in the design, engineering and manufacture of emissions-certified, alternative-fuel power systems. PSI provides integrated turnkey solutions to leading global original equipment manufacturers in the industrial and on-road markets. The Company's unique in-house design, prototyping, engineering and testing capacities allow PSI to customize clean, high-performance engines that run on a wide variety of fuels, including natural gas, propane, biogas, gasoline and diesel.

PSI develops and delivers powertrains purpose built for the Class 3 through Class 7 medium duty trucks and buses for the North American and Asian markets, which includes work trucks, school and transit buses, terminal tractors, and various other vocational vehicles. In addition, PSI develops and delivers complete industrial power systems that are used worldwide in stationary and mobile power generation applications supporting standby, prime, distributed generation, demand response, and co-generation power (CHP) applications; and mobile industrial applications that include forklifts, aerial lifts, industrial sweepers, aircraft ground support, arbor, agricultural and construction equipment. For more information on PSI, visit www.psiengines.com.

Contact:

Power Solutions International, Inc. Dan M. Dun Director of Marketing & Communications +1 (630) 350-9400 ddun@psiengines.com.



Source: Power Solutions International, Inc.