

March 7, 2018

Power Solutions International Features Alternative-Fuel GM Vehicles at 2018 Work Truck Show

North American GM specialty vehicle modifier to highlight LPG and CNG fuel systems

INDIANAPOLIS, March 07, 2018 (GLOBE NEWSWIRE) -- Power Solutions International, Inc. ("PSI") (OTC:PSIX), a leader in the design, engineering and manufacture of emissions-certified, alternative-fuel power systems, today announced that it will showcase modified alternative-fuel GM vehicles at the NTEA Work Truck Show in Indianapolis, Indiana, March 4-7.

PSI will feature two modified GM vehicles this year. A GM 4500HD cutaway, featuring PSI's propane fuel (LPG) system, will be displayed at the Propane Education & Research Council (PERC) booth (#5591). PSI will also participate in the Work Truck Show's free Ride-and-Drive program March 7-8, providing a GM Silverado 2500HD crew cab pickup featuring a PSI compressed natural gas (CNG) fuel system.

"After introducing these options last year, we're excited to be taking orders this year at NTEA," said John Miller, PSI's Chief Executive Officer. "It's a great place to share the stage and support partners like GM and PERC, and offer customers the clean, high-performance alternatives they're looking for to meet their economic, compliance and sustainability goals."

In late 2016, PSI signed an agreement with GM making it GM's North American alternative-fuel specialty vehicle modifier for fleet, commercial and retail truck markets, a move that Mr. Miller says has diversified PSI's alternative-fuel portfolio. PSI now offers CNG and LPG conversions for the Silverado and Sierra 2500HD and 3500HD, Express and Savana passenger vans, cargo vans, commercial cutaways, and low cab forward 3500HD and 4500HD trucks.

The vehicles are powered with GM's 6.0-liter LC8 hardened engines with Fuel Systems provided by Power Solutions International. PSI Fuel Systems are all U.S. EPA and CARB-certified. The 3500 and 4500 LPG cutaway features PSI's improved Bi-Phase Gen II LP fuel system which includes patented leak-proof propane injectors. The Silverado and Sierra 2500HD and 3500HD CNG systems are also available in multiple platform and configurations.

PSI will feature its products at the NTEA Work Truck Show and Green Truck Summit taking place from March 4-7, at the Indiana Convention Center in Indianapolis, Indiana.

For more information on PSI's SVM products, visit http://www.psiengines.com/svm

About Power Solutions International, Inc.

Power Solutions International, Inc. (PSI) 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 allows 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 Class 3 through Class 7 medium-duty trucks and buses for the North American and Asian markets, including 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.

Contact:

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



Source: Power Solutions International, Inc.

News Provided by Acquire Media